TA-F590ES/F690ES

SERVICE MANUAL

AEP Model UK Model

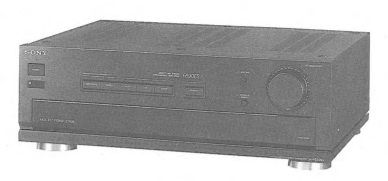


Photo: TA-F690ES

SPECIFICATIONS

Amplifier Section

Items	Conditions		Data		
	Con	aitions	TA-F590ES	TA-F690ES	
Continuous RMS power output (both channels driven simultaneously)	4 ohms, 20 Hz – 20 kHz	Countries other than Scandinavian countries, Switzerland, Spain and Portugal	110 W + 110 W (THD 0.01%) (DIN: 130 W + 130 W)	125 W + 125 W (THD 0.01%) (DIN: 145 W + 145 W)	
	6 ohms, 20 Hz – 20 kHz	Scandinavian countries, Switzerland, Spain and Portugal	90 W + 90 W (THD 0.006%) (DIN: 105 W + 105 W)	100 W + 100 W (THD 0.006%); (DIN: 110 W + 110 W)	
	8 ohms, 20 Hz – 20 kHz	Countries other than Scandinavian countries, Switzerland, Spain and Portugal	85 W + 85 W (THD 0.004%) (DIN: 95 W + 95 W)	95 W + 95 W (THD 0.004%) (DIN: 105 W + 105 W)	
		Scandinavian countries, Switzerland, Spain and Portugal	80 W + 80 W (THD 0.004%) (DIN: 90 W + 90 W)	85 W + 85 W (THD 0.004%) (DIN: 95 W + 95 W)	
Power band width (IHF)	8 ohms, THD 0.02	2%	10 Hz - 100 kHz at 45 W	10 Hz - 100 kHz at 45 W	
Dynamic headroom ('78 IHF)	4 ohms		2 dB	2 dB	
,	8 ohms		1.2 dB	1.2 dB	
Total harmonic distortion	8 ohms, at 10 wat	tt output	0.005%	0.005%	
ntermodulation (IM) distortion	4 ohms, at rated output		0.008%	0.008%	
60 Hz : / KHz = 4 : 1	6 ohms, at rated output		0.006%	0.006%	
	8 ohms, at rated output		0.004%	0.004%	
Damping factor	8 ohms, at 1 kHz	-	100	100	

- continued on next page -

INTEGRATED STEREO AMPLIFIER
SONY



TA-F590ES/F690ES

Amplifier Section

	A 10 1		Data		
Items	Con	ditions	TA-F590ES	TA-F690ES	
Residual noise	network A, 8 ohr	ns	less than 100 μV	less than 100 μV	
Frequency response	PHONO MM	PHONO MM		RIAA equalization curve ± 0.2 dB	
	TUNER, CD, TAP	PE 1 2, DIRECT IN	2 Hz – 200 kHz ⁺⁰ ₋₃ dB	2 Hz – 200 kHz ⁺⁰ ₋₃ dB	
Input sensitivity	PHONO	MC	0.17 mV, 100 ohms	0.17 mV, 100 ohms	
	10.75	MM	2.5 mV, 50 kilohms	2.5 mV, 50 kilohms	
	TUNER, CD, DIRECT IN, TAPE 1 2, ADAPTOR, AUX		150 mV, 50 kilohms	150 mV, 50 kilohms	
S/N (network) ('78 IHF)	PHONO	MC	77 (0.5 mV)	77 (0.5 mV)	
		MM	95 (5.0 mV)	95 (5.0 mV)	
	TUNER, CD, DIRECT IN, TAPE 1 2, ADAPTOR, AUX		105 (150 mV)	105 (150 mV)	
Output voltage impedance	REC OUT 1 2, ADAPTOR		150 mV, 1 kilohm	150 mV, 1 kilohm	
	HEADPHONES		25 milliwatts (at 8 ohms) Accepts low and high impedance headphones.	25 milliwatts (at 8 ohms) Accepts low and high impedance headphones	
Tone controls	BASS, at 100 Hz		± 7 dB	±7 dB	
	TREBLE, at 10 kHz		± 6 dB .	± 6 dB	
Subsonic filter		_	6 dB / octave attenuation below 15 Hz	6 dB/octave attenuation below 15 Hz	
Muting		_	–∞ dB	-∞ dB	

General

System

Preamplifier section: Low-noise high gain NAB type equalizer amplifier, passive type direct tone control Power amplifier section: Pure-

complementary SEPP power amplifier, MOS FET power transistor for final stage

Power requirements

UK model: 240V AC, 50Hz

AEP, Germany models: 220 - 230V AC,

50/60Hz

Dimensions

TA-F590ES: Approx. 430 x 150 x 375 mm

(w/h/d)

 $(17 \times 57/8 \times 143/4$

inches)

TA-F690ES: Approx. $430 \times 150 \times 375 \text{ mm}$

(w/h/d)

 $(17 \times 57/8 \times 143/4$

inches)

Weight

TA-F590ES: Approx. 12 kg

(26 lbs 8 oz)

TA-F690ES: Approx. 12.5 kg

(27 lbs 8 oz)

Accessories supplied

Remote Commander RM-S703 (1)

(TA-F690ES) RM-S702 (1) (TA-F590ES)

Sony batteries SUM-3 (NS) (2)

Design and specifications are subject to change without notice.

Note

This appliance conforms with EEC directive 87/308/EEC regarding

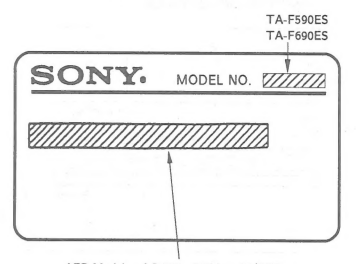
interference suppression.

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MODEL IDENTIFICATION

- Model Number Label -



AEP Model : AC 220 - 230V \sim 50/60Hz Germany Model : AC 230V \sim 50/60Hz UK Model : AC 240V \sim 50/60Hz

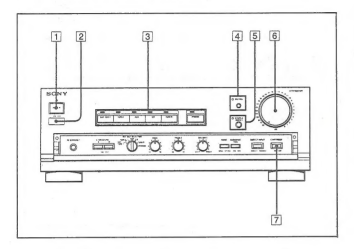
SAFETY-RELATED COMPONENT WARNING!!

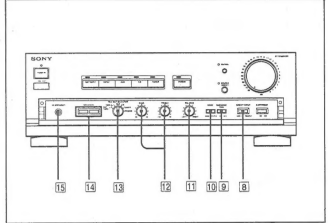
COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

SECTION 1 GENERAL

This section is extracted from instruction manual

1-1. FUNCTION OF CONTROLS





Front panel

1 POWER switch and indicator
Turns the power on and off.
After the power is turned on, the standby indicator lights red as the built-in muting circuit activates. When the amplifier is ready to operate, the indicator lights green. If the unit detects shorting in the speaker output circuits or in the DC component inputs, the indicator lights red. In this case, disconnect the power source and check the connected components and speaker systems.

2 Remote control sensor

3 INPUT SELECTOR Selects the desired program source for listening.

4 MUTING button and indicator Mutes the sound. Generally, keep the button released (OFF).

5 SOURCE DIRECT button and indicator

Deactivated the circuits of the TONE control, SUBSONIC filter button, BALANCE control and MODE selector without regard to the setting of the switches. The indicator lights red.

6 ATTENUATOR control

Adjusts the sound level. To increase the sound level, turn the control clockwise. To decrease the level, turn the control counterclockwise.

Caution

Turn down the sound level before switching on the unit. This prevents damage to speakers.

7 CARTRIDGE selector

Selects a position according to your cartridge.

MM: For moving-magnet type cartridges MC: For moving-coil type cartridges

8 DIRECT INPUT selector

Selects the program source connected to the DIRECT IN jacks or the other input jacks.

DIRECT: For listening to a program source connected to the DIRECT IN jacks.

SOURCE: For listening to a program source connected to the other input jacks or the ADAPTOR jacks, such as a graphic equalizer.

9 SUBSONIC filter button

Reduces the noise components of less than 15 Hz which cause modulation noise.

10 MODE selector

STEREO: For listening to a stereo program. MONO: For listening to a monaural program.

11 BALANCE control

Adjusts the sound level of the left and right speakers.

12 BASS and TREBLE TONE controls

Adjusts the tone quality.

To increase bass or treble sound, turn the control clockwise. To decrease them, turn the control counterclockwise.

13 REC OUT SELECTOR

Selects the program source for the REC OUT jacks.

14 SPEAKERS buttons

Select speaker system A or B, or both. To drive speaker system A: Depress A button.

To drive speaker system B: Depress B button.

To drive speaker system A and B: Depress A and B.

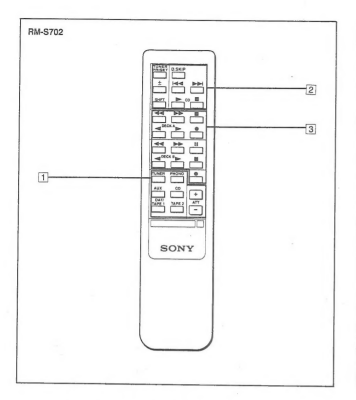
For headphones listening only: Set both to OFF (\square).

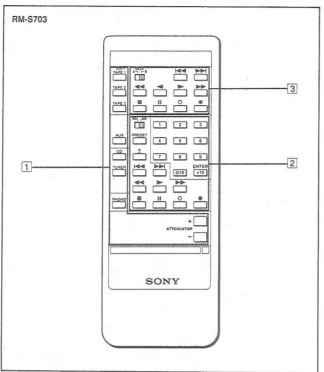
TA-F690ES only

To use power amplifier or active speaker system connected to the PRE OUT jacks, depress B/PRE OUT.

15 HEADPHONES jack

Accepts headphones with the stereo phone plug.





Remote Commander RM-S702 (for TA-F590ES)

1 Amplifier control section Input selectors: Select an input source for ATT. +/- buttons: Control the volume of the amplifier.

2 Tuner/CD player control section PRESET +/- buttons: Select a preset tuner channel. (for the tuner only) SHIFT: Select the preset memory page A, B, or C. (for the tuner only)

D.SKIP: Move to the disc tray next to the current one. (for the CD player only) I◄◄/▶► : Locate a desired selection

►: Play ■: Stop

3 Tape deck control section DECK A,B ✓ : Fast winding

: Recording

DECK B only II: Pause

Remote Commander RM-S703 (for TA-F690ES)

1 Amplifier control section Input selectors: Select an input source for the amplifier. ATTENUATOR +/- buttons: Control the volume of the amplifier.

2 Tuner/DAT deck/CD player control

DAT/CD selector: Select DAT deck or CD

Locate a desired selection

◄◄/▶► : Manual search

►: Play ■ : Stop

II : Pause

O: Record muting

 Recording
 RESET +/- buttons: Select a preset tuner channel. (for the tuner only)
 Program number (1 to 0/10, and >10) button: Select a program or track number. (for the DAT deck and CD player) ENTER buttons: Program your selection number. (for the DAT deck only)

3 Tape deck control section DECK A/B selector: Select deck A or B. ✓/► : Play
✓/► : Fast winding

■ : Stop

II : Pause

O : Record muting : Recording

The TAPE 3 button on the remote commander does not control this amplifier, as it doesn't have TAPE 3 input plugs.

SECTION 2 ELECTRICAL ADJUSTMENTS

Bias Adjustment

Note: Adjustment the idling after tuning the unit on for about 10 minutes, giving it time to warm up.

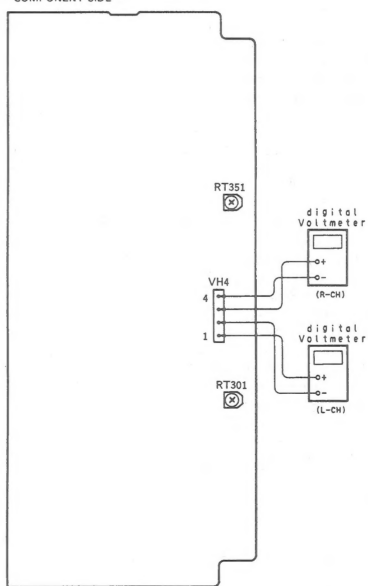
Procedure:

- 1. Connect the digital voltmeter to VH4 on main board
- 2. Adjust RT301(L-CH) and RT351(R-CH) so that the digital voltmeter on signal reads 24mV at VH4.

Adjustment Location:

[MAIN BOARD]

- COMPONENT SIDE -



SECTION 3 DIAGRAMS

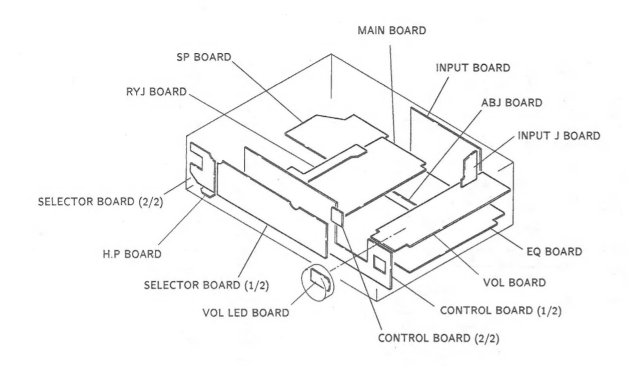
3-1. IC803 SYSTEM CONTROLLER (M 50720-358SP)

Pin No.	Pin Name	1/0	Description
1	5V CHECK	I	Power supply (+5V) check.
2	S/D ON/OFF	I	+5V power supply.
3	PROTECT	I	Ground.
4	X OUT	0	Connected oscillator circuit.
5	X IN	I	Connected oscillator circuit.
6	CE	I	Signal input for a return to normal position.
7	RESET	I	Reset signal input. ("L": RESET)
8	VDD	I	+5 Volts power supply.
9	CNTR	I	Ground.
10	AC DET	I	Ground.
11	С	I	Connected 0.01µF capacitor.
12	VOL UP	0	Volume control (up) signal output.
13	VOL DOWN	0	Volume control (down) signal output.
14	MOTOR NORM	0	Motor (normal turn) signal output.
15	MOTOR RVS	0	Motor (reverse turn) signal output.
16	SIRCS IN	I	Serial data input (SIRCS).
17	S1	I	Function selector positioning detection input (PHONO).
18	S2	I	Function selector positioning detection input (TUNER).
19	S3	I	Function selector positioning detection input (CD).
20	CNVSS	_	Ground.
21	VSS		Ground.
22	S4	I	Function selector positioning detection input (AUX).
23	S5	I	Function selector positioning detection input (TAPE 1).
24	S6	I	Function selector positioning detection input (TAPE 2).
25	S7	I	Ground.
26	CLOCK	0	Shift register for LED (CLK).
27	DATA	0	Shift register for LED (DATA).
28	LINE MUTE	0	Line mute signal output.
29	BRAKE RELEASE	0	Not in used.
30	PHONO	I	Function control input for Phono mode.
31	TUNER	I	Function control input for Tuner mode.
32	CD	I	Function control input for CD mode.
33	AUX	I	Function control input for AUX mode.
34	TAPE1	I	Function control input for Tape 1 mode.
35	TAPE2	I	Function control input for Tape 2 mode.
36	_	_	+5V power supply.
37	POWER ON/OFF	I	+5V power supply.
38	K0	I	Ground.
39	K1	I	+5V power supply.
40	K2	I	Ground.
41	K3	I	Ground.
42	MUTE	ī	+5V power supply.

3-2. SEMICONDUCTOR LEAD LAYOUTS

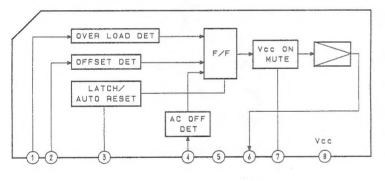
BA6208 μPC1237HA	2SA985A-QP 2SC2275A-P	2\$C3423-0	IN4148M
WWW.WWW.	B C E		cathode
TA7805S	2SA988-PAFAEA 2SA1371-E 2SC2545-E	2SK246-GR2	PC817
IN CNO OUT	E C B	s c D	
DTA114ES DTC124ES 2SC2603-EF	2\$A1175-FEK	2SK1530-Y 2SJ201-Y	30DF2
E C B	ietter side		cathode
2SA733-QP 2SC945-P	2SC1941-LK 2SD774-34	HZS6C3L HZS16-2L μZL-7M1 11ES2	SEL1516W SEL2510C-D SEL2810A
E C B	E C B	cathode	long short

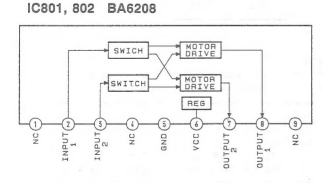
3-3. CIRCUIT BOARDS LOCATION



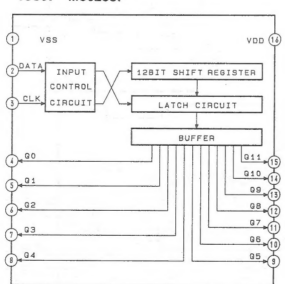
3-4. IC BLOCK DIAGRAMS

IC501 UPC1237HA

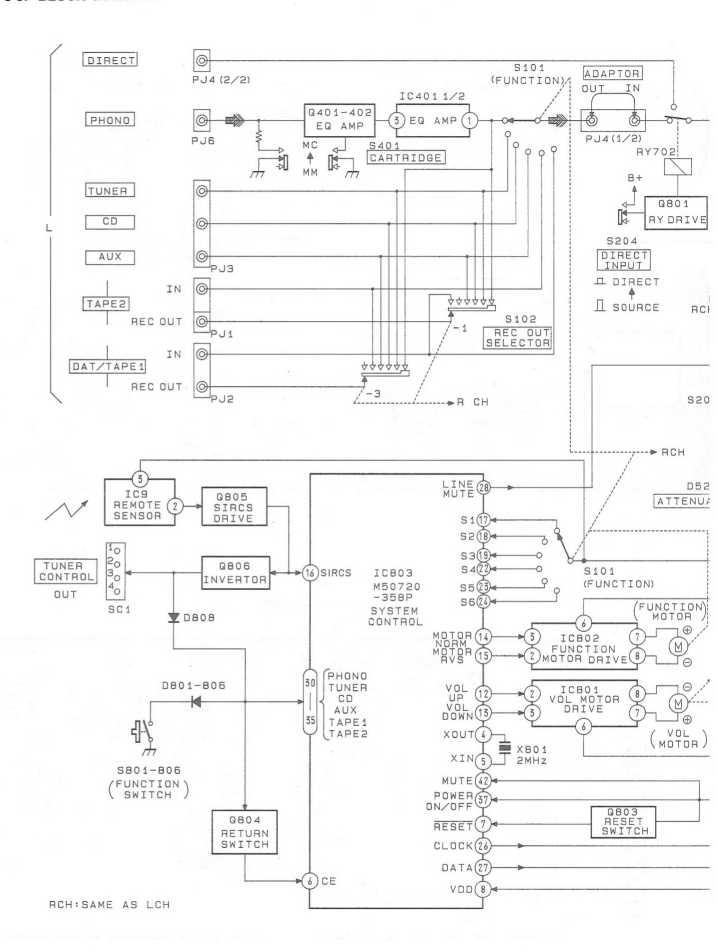


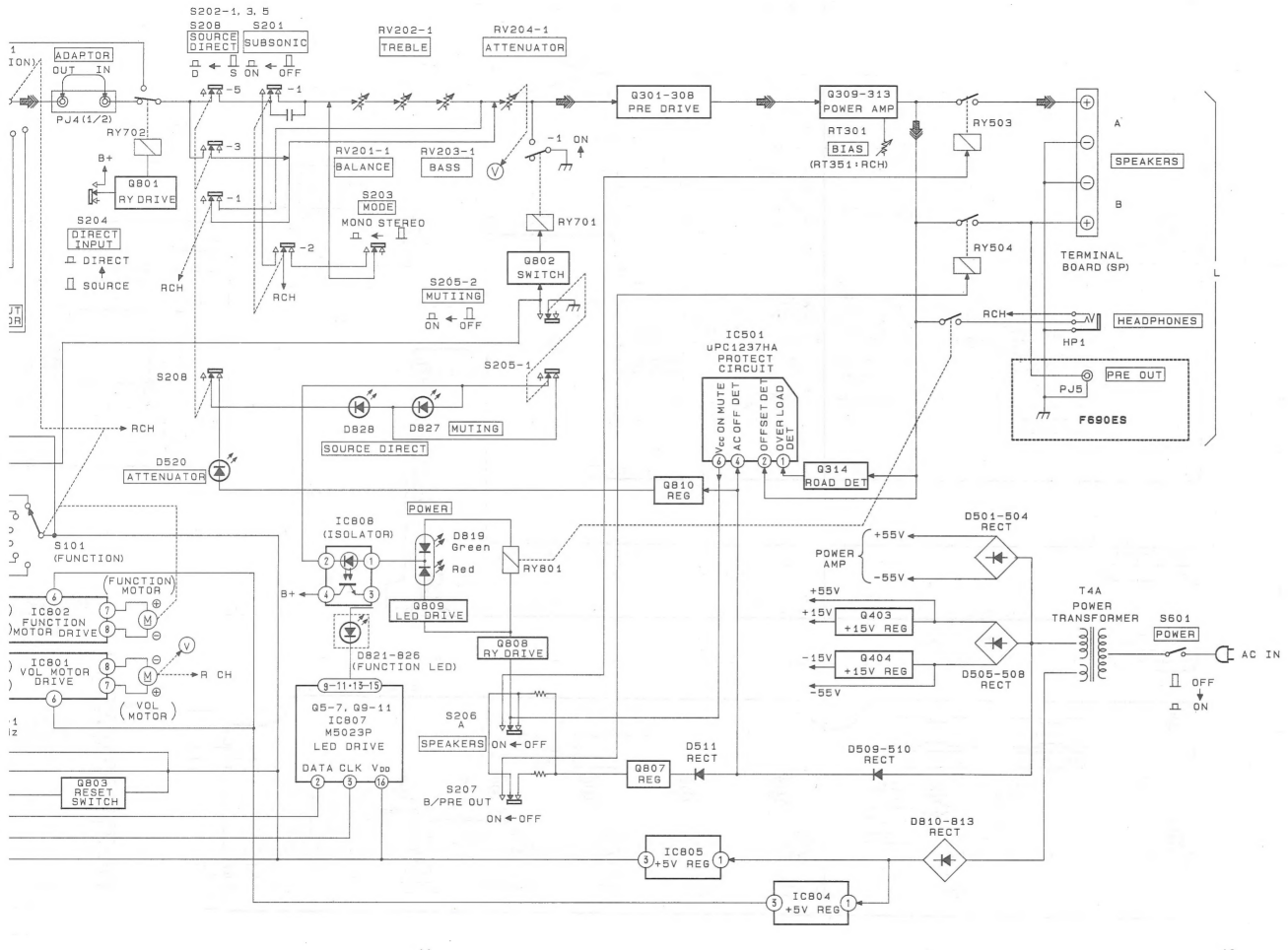


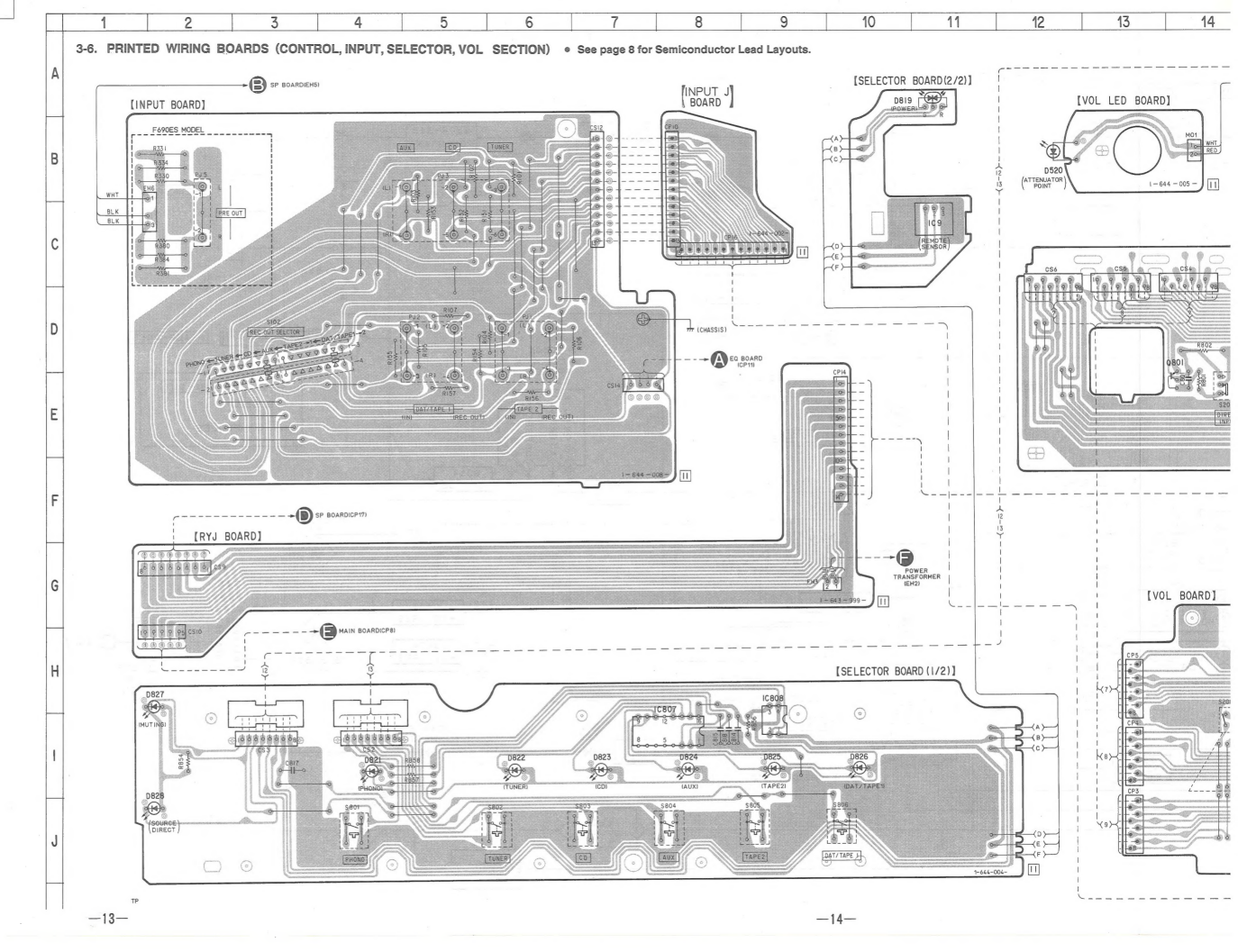
IC807 M50253P



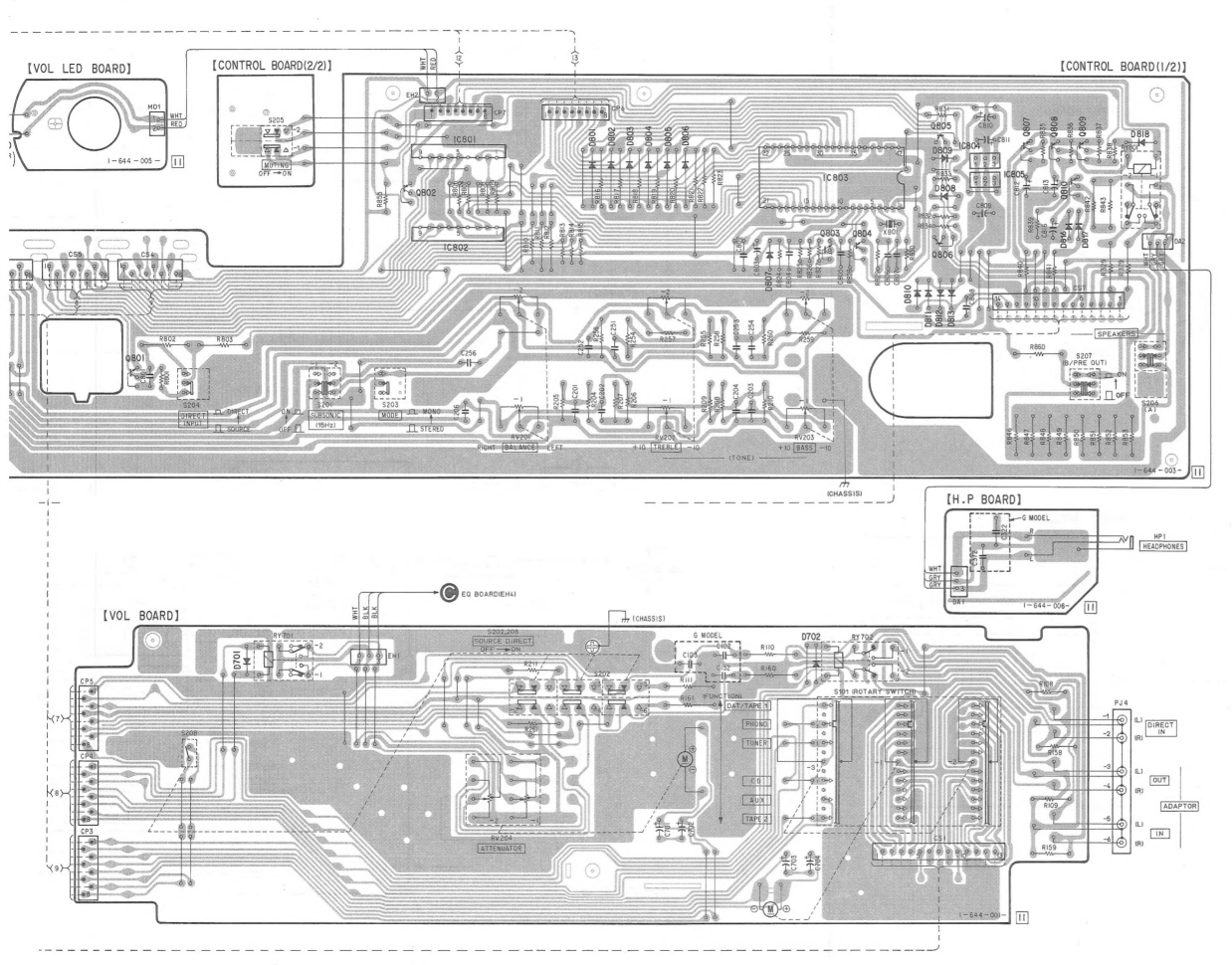
3-5. BLOCK DIAGRAM







13 14 15 16 17 18 19 20 21 22 23 24 25



Semiconductor Location

Ref. No.	Location
D520 D701 D702 D801 D802 D803 D804 D805 D806 D807 D808 D809 D810 D811 D812 D813 D816 D817 D818 D819 D821 D822 D823 D824 D825 D826 D827 D828	B-12 H-15 H-21 B-19 B-19 B-19 B-19 B-19 C-20 C-22 B-22 D-22 D-22 D-22 C-24 C-24 B-24 A-11 I-4 I-6 I-7 I-8 I-9 I-10 H-2 J-2
1C9 1C801 1C802 1C803 1C804 1C805 1C807 1C808	C-11 B-17 C-17 B-21 B-23 B-23 I-8 I-9
Q801 Q802 Q803 Q804 Q805 Q806 Q807 Q808 Q809 Q810	E-14 C-17 C-21 C-21 B-22 C-22 B-23 B-23 B-23 B-24 C-24

Note

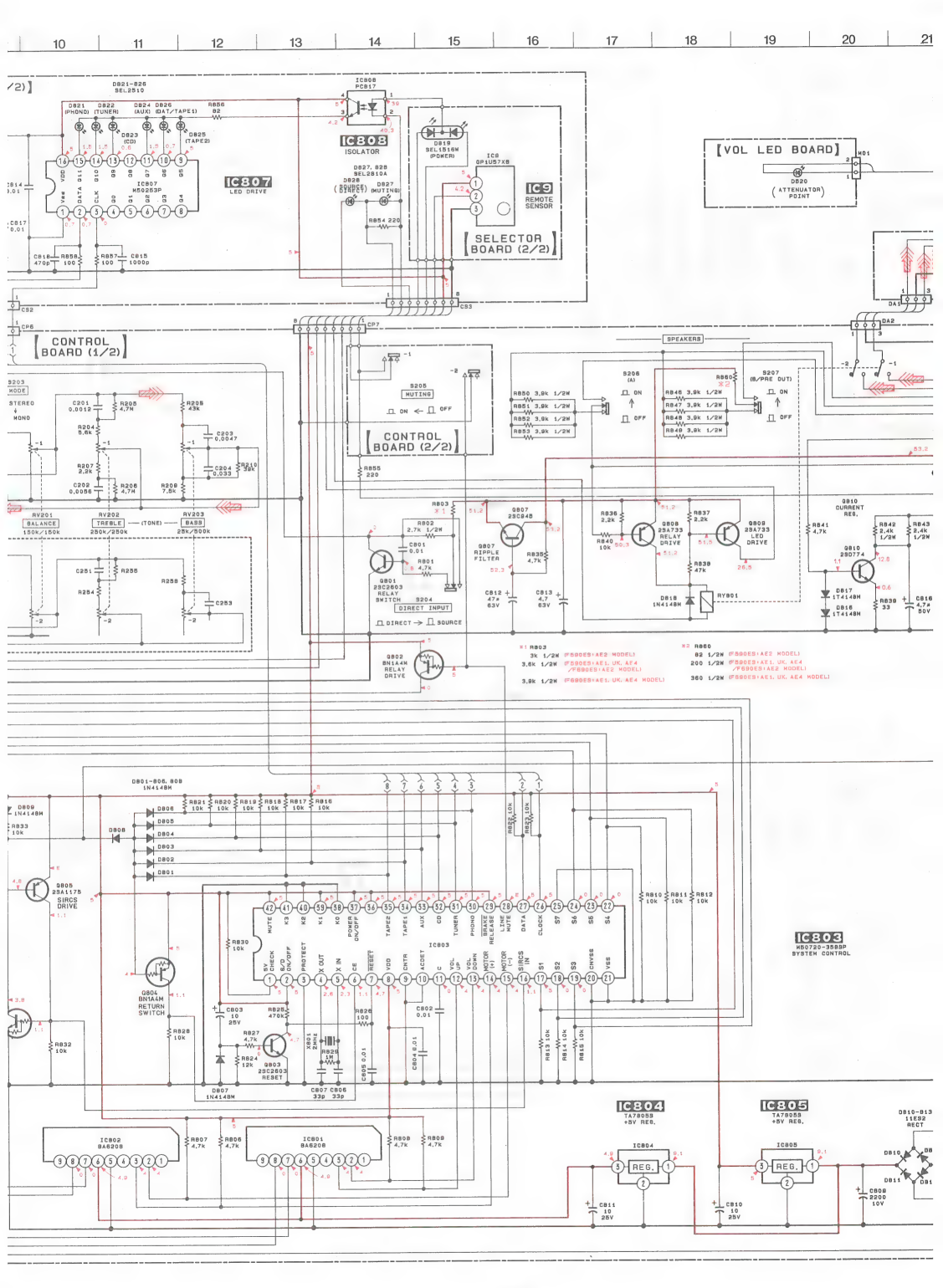
- o----: parts extracted from the component side.
- : Pattern on the side which is seen.

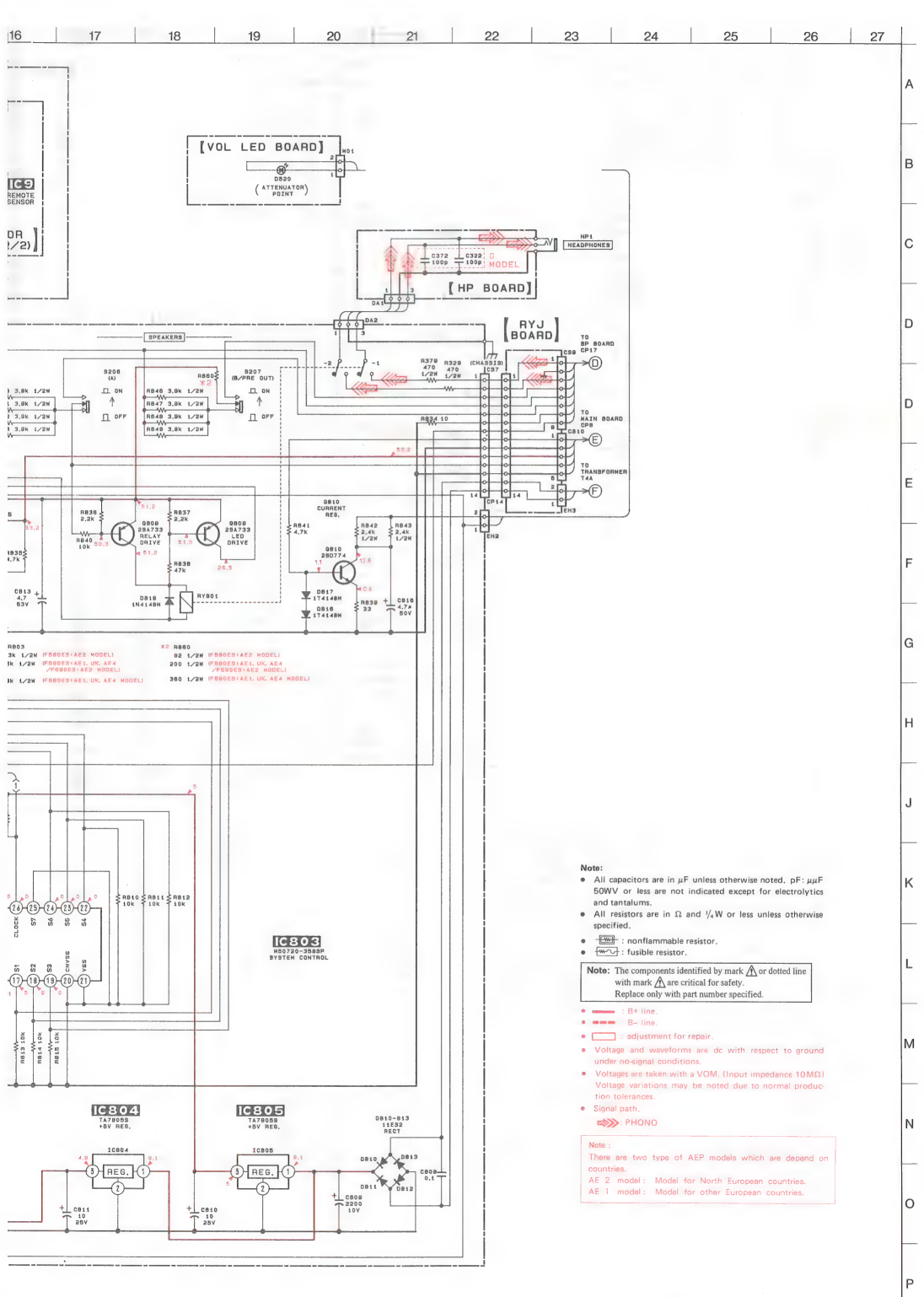
Note

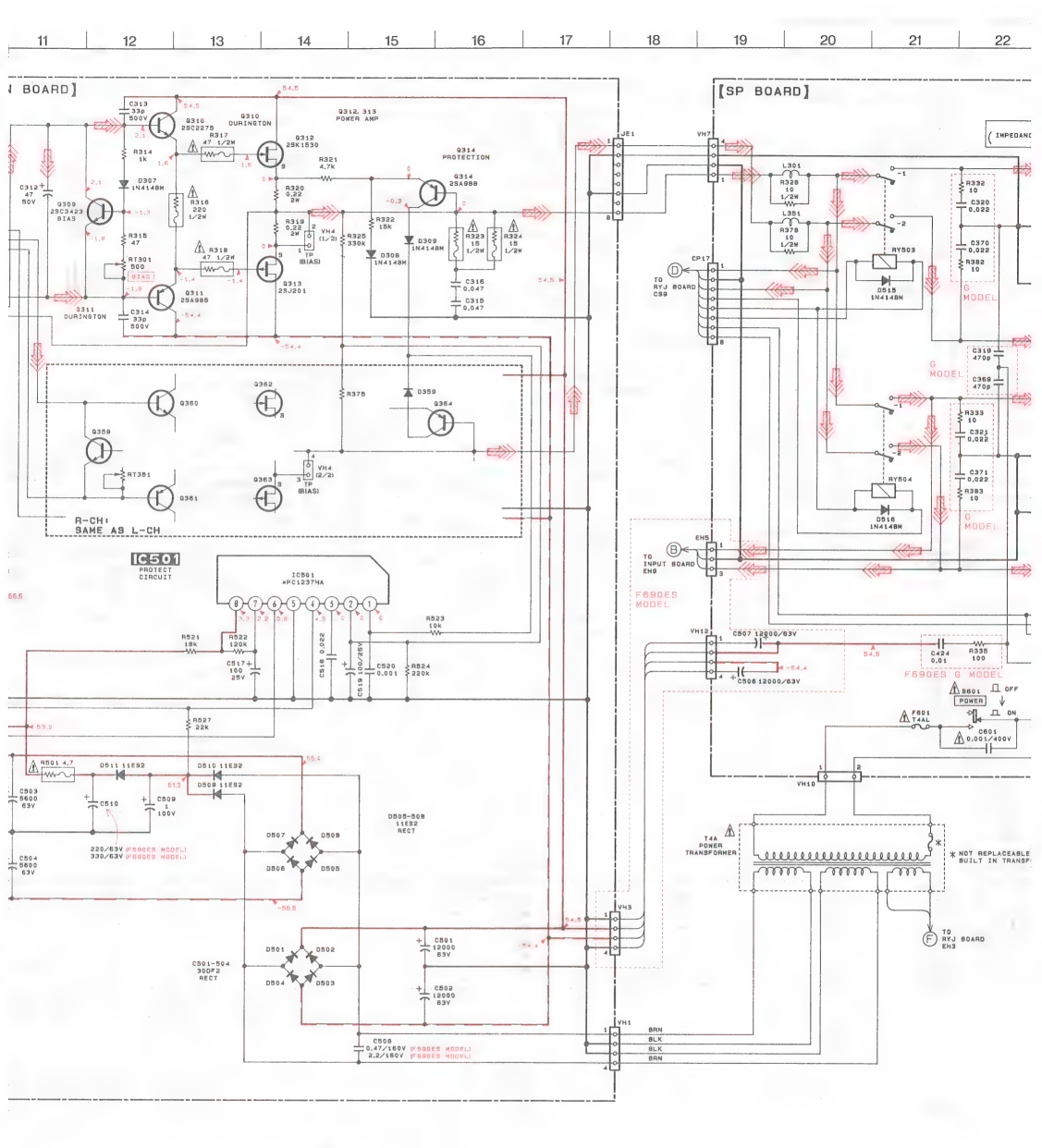
There are two type of AEP models which are depend on countries.

AE 2 model: Model for North European countries.
AE 1 model: Model for other European countries.

-17-

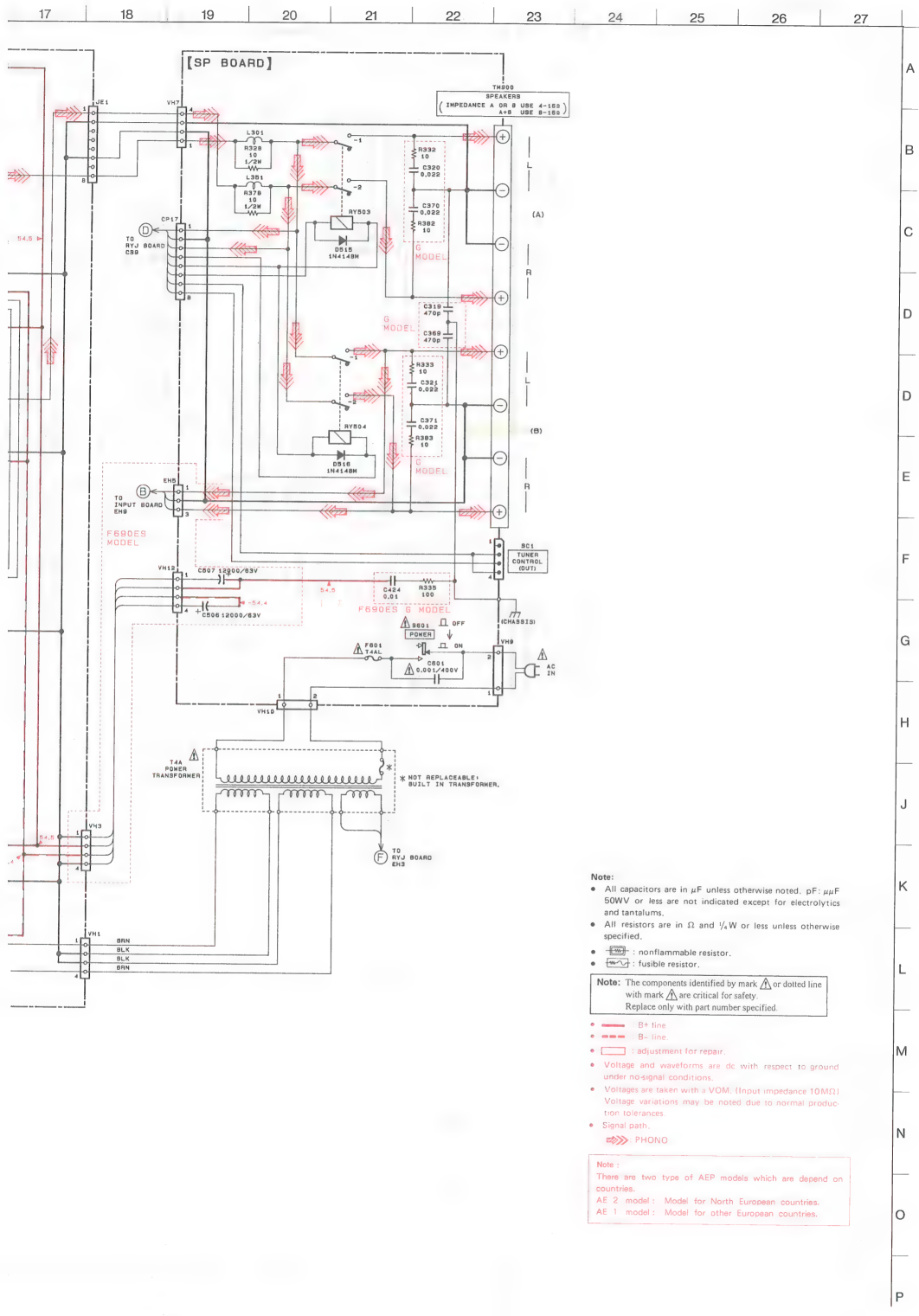


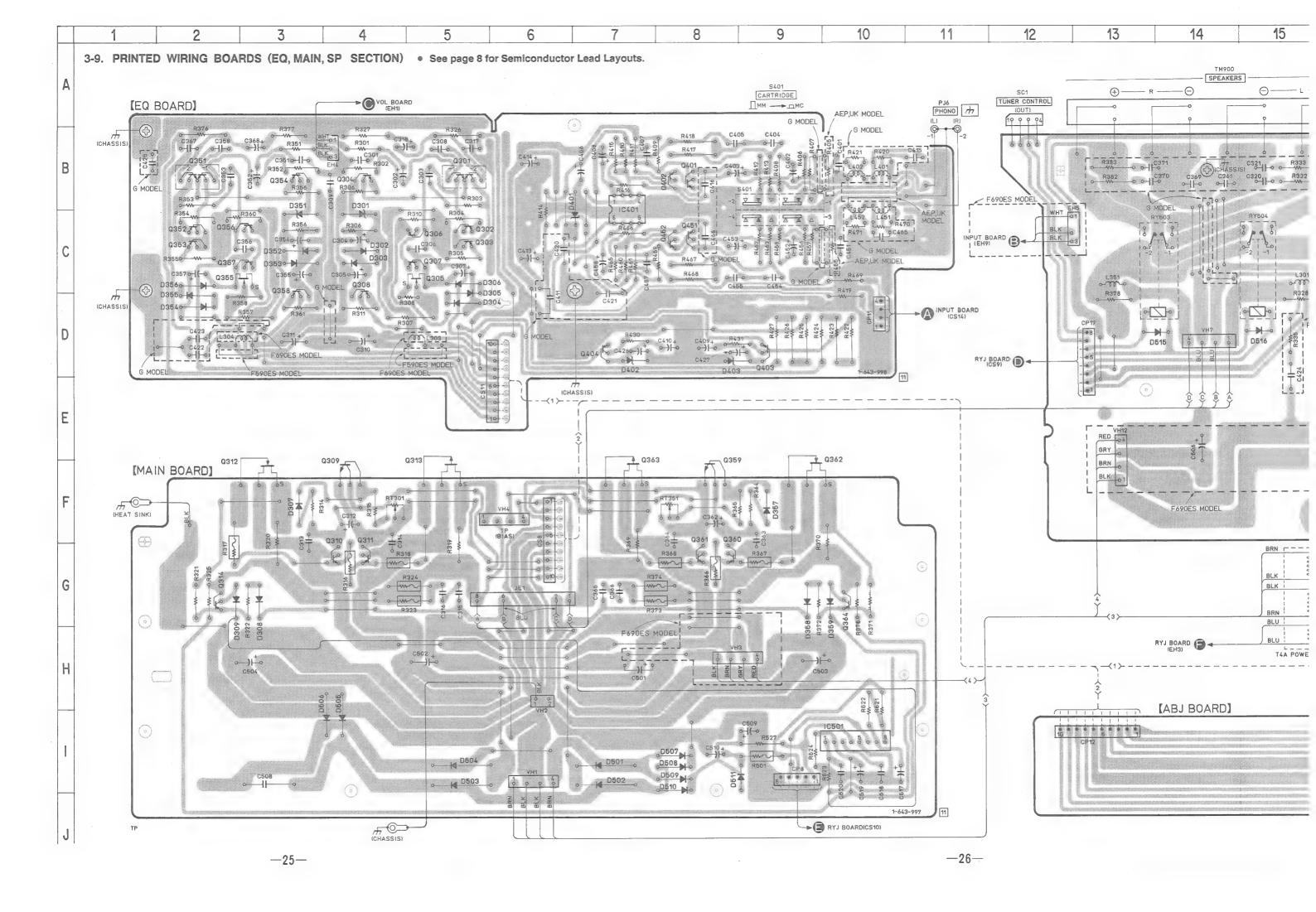




Note: Measured the voltage for the EQ Board with disconnected the VOL board as shown in the schematic diagram.

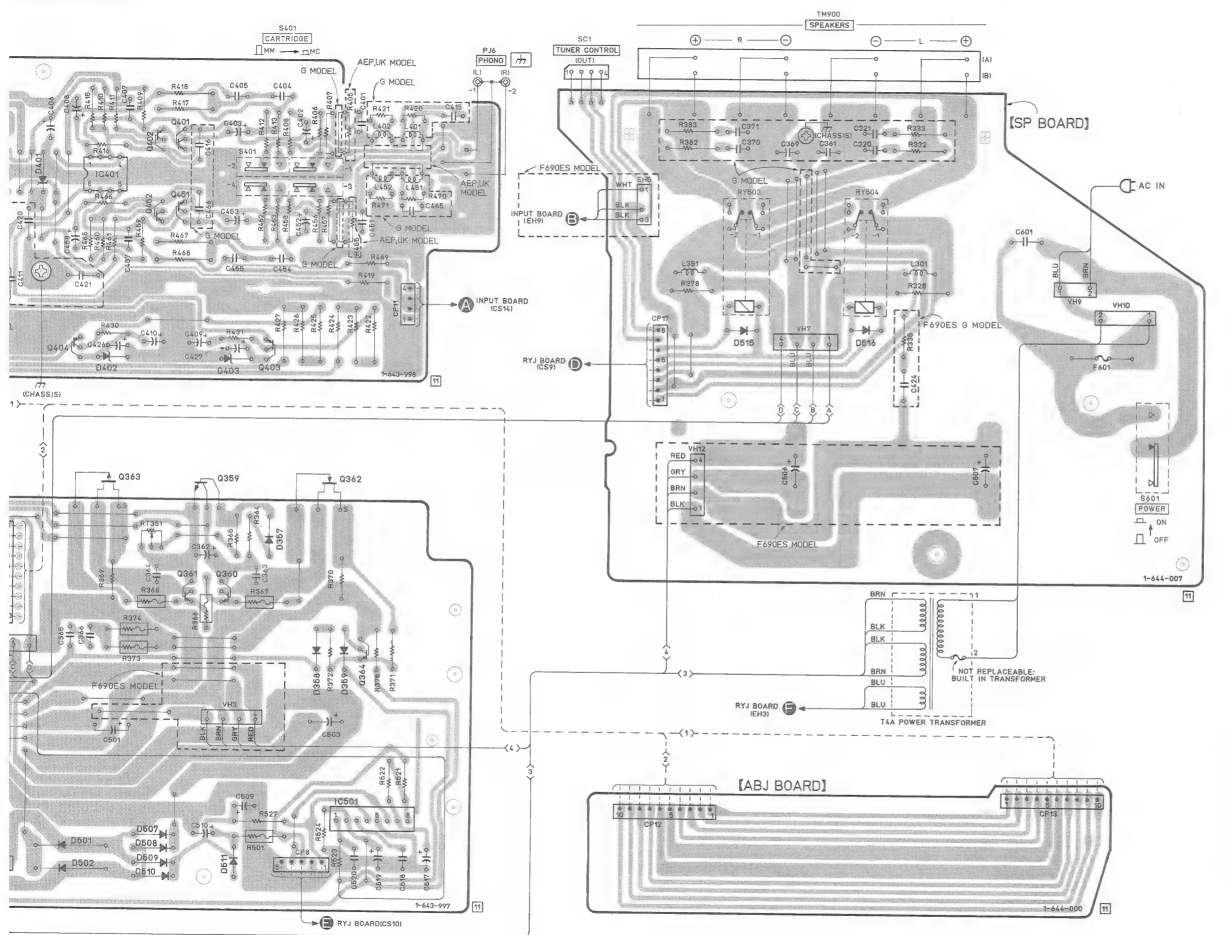
(Makesure to connect No.2 pin of the EQ board connector EH4 to ground when you measured the Voltage.





7 8 9 10 11 12 13 14 15 16 17 18

ductor Lead Layouts.



Semiconductor Location

Ref. No.	Location	Ref. No.	Location
D301	C-4	10501	I-10
D302	C-4		
D303	C-4	0301	B-5
D304	D-5	0302	.C-5
D305	C-5	0303	C-5
D306	C-5	0304	B-4
D307	F-3	0305	C-5
D308	G-3	0306	C-5
D309	G-2	0307	C-5
D351	C-3	0308	D-4
D352	C-3	0309	F-4
D353	C-3	0310	G-4
D354	D-2	Q311	G-4
D355	D-2	0312	F-3
D356	C-2	0313	F-5
D357	F-9	0314	G-2
D358	G-9	0351	B-2
D359	G10	Q352	C-2
D401 D402	C-7 D-7	0353	C-2
D402	D-8	0354	B-3
D501	1-7	0355	C-3
D501	1-7	Q356 Q357	C-3 C-3
D502	1-5	Q358	D-3
D503	1-5	0359	D−3 F−8
D505	1-4	Q360	G-8
D506	1-4	Q361	G-8
D507	1-8	0362	F-9
D508	1-8	Q363	F-7
D509	1-8	0364	G-10
D510	1-8	Q401	B-8
D511	1-9	Q402	B-8
D515	D-14	0403	D-9
D516	D-16	0404	D-7
		0451	C-8
IC401	B-7	Q452	C-8

lote:

- o---: parts extracted from the component side.
- Pattern on the side which is seen.

Note:

There are two type of AEP models which are depend on countries.

AE 2 model: Model for North European countries.

AE 1 model: Model for other European countries.

SECTION 4 EXPLODED VIEWS

NOTE:

- -XX,-X mean standardized parts, so they may have some difference from the original one.
- Color indication of Appearance Parts. Example:

KNOB,BALANCE (WHITE) ... (RED)

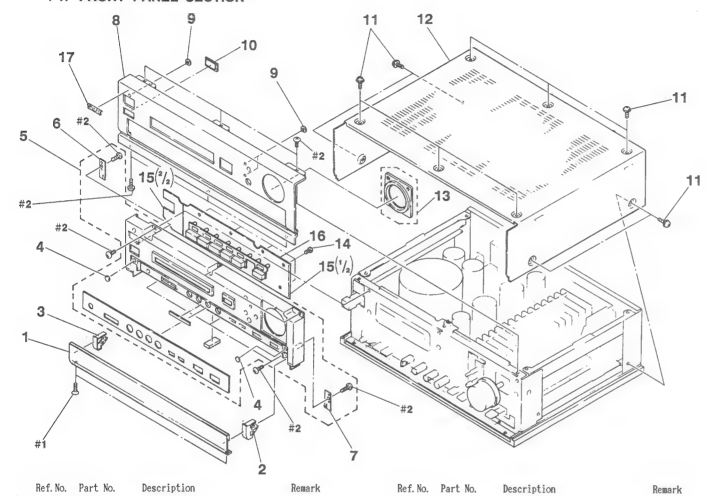
† †
Parts Cabinet's
Color Color

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list is given in the last of this parts list.

The components identified by mark or dotted line with mark are critical for safety.

Replace only with part number specified.

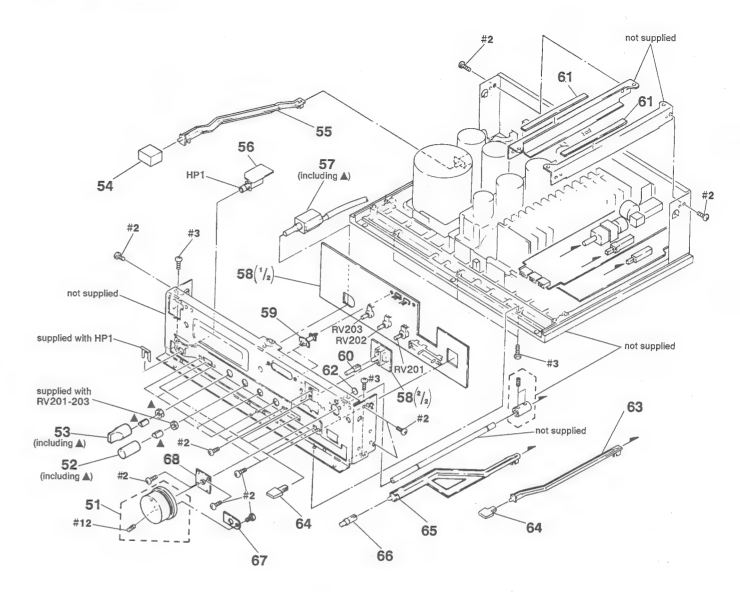
4-1. FRONT PANEL SECTION



1 2	4-952-067-01 4-942-226-01	
3	4-942-225-01	ARM (L)
4	4-879-274-01	
*1	4 0/3 2/4 01	STRULIL
_	V 4040 C00 1	DANEL (DACE) ACGN (PERGEG)
5	X-494Z-633-1	PANEL (BASE) ASSY (F590ES)
5	X-4942-634-1	PANEL (BASE) ASSY (F690ES)
6	4-942-233-01	SPRING (L), PLATE
7	4-942-234-01	SPRING (R), PLATE
•	1 012 201 01	orkind (ity, runit
0	4 054 000 04	DANEL FRONT /FEOOES APP ARG 6
8		PANEL, FRONT (F590ES: AEP, AE2, Germany)
8	4-951-899-11	PANEL, FRONT (F690ES: AEP, AE2, Germany)
8	4-951-899-21	PANEL, FRONT (F590ES:UK)
8	4-951-899-31	PANEL, FRONT (F690ES:UK)
0	4 221 022 21	tines, thort (toods.un)

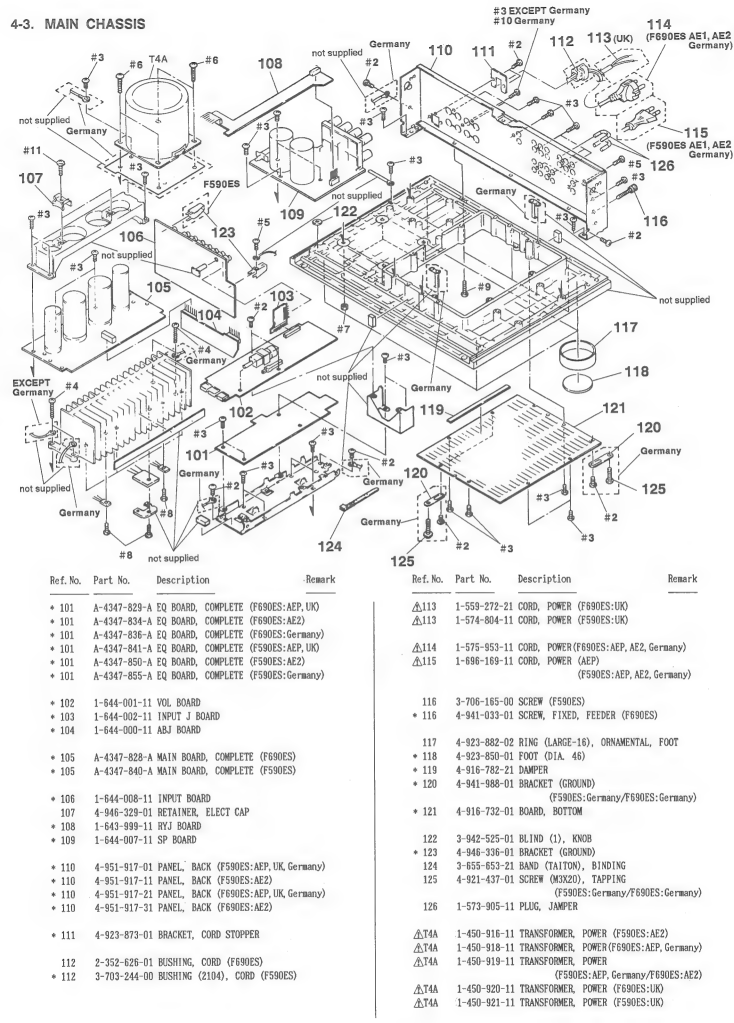
_		
	9	4-931-646-01 LENS, LED
	10	4-952-206-01 WINDOW, REMOTE CONTROL
	11	3-704-366-01 SCREW (CASE) (M3X8)
*	12	4-946-347-01 CASE
•	12	(F590ES: AEP, UK, Germany/F690ES: AEP, UK, Germany)
÷	12	4-946-347-11 CASE (F590ES:AE2/F690ES:AE2)
	13	4-946-324-01 RING (LARGE), ORNAMENTAL (F690ES)
	14	4-951-620-01 SCREW (2.6X8). +BVTP
*	15	1-644-004-11 SELECTOR BOARD
	16	4-951-921-01 BUTTON (F)
	17	4-908-848-01 EMBLEM, SONY

4-2. SUB CHASSIS



Ref. No.	Part No.	Description	Remark
51	X-4942-635-1	KNOB (DIA. 52) ASSY (F590ES)	
51	X-4942-636-1	KNOB (DIA. 48) ASSY (F690ES)	
52	4-952-955-01	KNOB (DIA. 13)	
53	4-952-954-01	KNOB (DIA. 13)	
54	4-942-032-01	KNOB (POWER)	
55	4-946-340-01	ROD (P)	
* 56	1-644-006-11	H. P BOARD	
57	1-692-138-11	SWITCH, ROTARY (REMOTE TYPE) (F	UNCTION)
* 58	A-4347-830-A	CONTROL BOARD, COMPLETE (F690ES:AEP,UK,G	ermany)
* 58	A-4347-846-A	CONTROL BOARD, COMPLETE (F590ES: AEP, UK, Germany/F690	ES: AE2)
* 58	A-4347-853-A	CONTROL BOARD, COMPLETE (F590E	

Ref. No.	Part No.	Description	Remark
* 59	3-350-846-51	HOLDER PCR	
60		BUTTON (DIA. 4)	
* 61	4-916-782-21	DAMPER	
* 62	4-908-892-01	SPACER	
63	4-946-338-01	ROD (C)	
64	4-942-228-01	KNOB (3X13)	
65	4-951-922-01		
66	4-931-926-01	BUTTON (B)	
* 67	1-644-005-11	VOL LED BOARD	
68	4-946-335-01	BRACKET (BEARI	IG)



ABJ

CONTROL

SECTION 5 ELECTRICAL PARTS LIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the part specified in the diagrams or the components used on the set.
- -XX,-X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms

METAL: Metal-film resistor

METAL OXIDE : Metal Oxide-film re-

sistor

C808

C809

C810

C811

1-136-165-00 FILM

1-124-999-81 ELECT

1-126-059-11 ELECT

1-126-059-11 ELECT

F: nonflammable

 Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

SEMICONDUCTORS

In each case,u : μ ,for example : uA... : μ A..., uPA... : μ PA...,

uPB...: μPB..., uPC...: μPC...,

uPD...: μPD...

CAPACITORS

 $uF: \mu F$

• COILS uH: μH

When indicating parts by reference number, please include the board name.

The components identified by mark or dotted line with mark are critical for safety.

Replace only with part number specified.

Abbreviation

AE2: North European model

AE4: Germany model

Ref. No.	Part No.	Description			Remark
*	1-644-000-11	ABJ BOARD			
		< CONPOSITIO	N CIRCUIT	BLOCK >	>
* CP12	1-568-202-11	PIN, CONNECTO	OR (PC BOA	RD) 10F)
* CP13	1-568-202-11	PIN, CONNECTO	OR (PC BOA	RD) 10F)
******	******	******	******	*****	*****
*	A-4347-830-A	CONTROL BOARI), COMPLETI		ES:AEP, Germany)
*	A-4347-846-A	CONTROL BOARI		E (F590	
*	A-4347-853-A	CONTROL BOARD	, COMPLETE	(F590	ES: AE2)
		< CAPACITOR >			
C201	1-130-472-00	MVLAR	0. 0012uF	5%	50V
C202	1-130-480-00		0. 0056uF		50V
C203	1-130-479-00	MYLAR	0. 0047uF		50V
	1-136-159-00		0. 033uF		50V
C206	1-136-169-00	FILM	0. 22uF		50V
C251	1-130-472-00	MYLAR	0. 0012uF	5%	50V
C252	1-130-480-00	MYLAR	0.0056uF	5%	50V
C253	1-130-479-00	MYLAR	0.0047uF	5%	50V
C254	1-136-159-00	FILM	0.033uF	5%	50V
C256	1-136-169-00	FILM	0. 22uF	5%	50V
C801	1-130-483-00	MYLAR	0. 01uF	5%	50V
C802	1-161-379-00	CERAMIC	0. 01uF	20%	25V
C803	1-126-059-11	ELECT	10uF	20%	25V
C804	1-161-379-00	CERAMIC	0. 01uF	20%	25V
C805	1-161-379-00	CERAMIC	0. 01uF	20%	25V
C806	1-162-211-31		33PF	5%	50V
C807	1-162-211-31	CERAMIC	33PF	5%	50V
0000	4 400 405 00		_		

0. 1uF

2200uF

10uF

10uF

	Part No.		01011			Rem
	1-126-062-11			47uF	20%	63V
C813	1-126-058-11	ELECT		4. 7uF	20%	63V
C816	1-126-163-11	ELECT		4. 7uF	20%	50V
		< CONPO	SITION	CIRCUIT	BLOCK >	
CP6	1-695-015-11	PIN, CO	NNECTOF	R (PC BOA	ARD) 8P	
CP7	1-695-015-11	PIN, CO	NNECTOF	R (PC BOA	ARD) 8P	
		< CONNE	CTOR >			
CS4	1-568-319-11					
CS5	1-568-319-11	SOCKET,	CONNEC	TOR 8P		
CS6	1-568-319-11	SOCKET,	CONNEC	TOR 8P		
CS7	1-568-117-11	SOCKET,	CONNEC	TOR.14P		
		< DIODE	>			
D801			1N4148	M		
D802	8-719-987-63	DIODE	1N4148	M		
D803	8-719-987-63	DIODE	1N4148	М		
	8-719-987-63		1N4148	M		
D805	8-719-987-63	DIODE	1N4148	M		
D806	8-719-987-63	DIODE	1N4148	M		
D807	8-719-987-63	DIODE	1N4148	M		
D808	8-719-987-63	DIODE	1N4148	M		
D809	8-719-987-63	DIODE	1N4148	M		
	8-719-200-82	DIODE	11ES2			
D811	8-719-200-82	DIODE	11ES2			
D812	8-719-200-82	DIODE	11ES2			
D813	8-719-200-82		11ES2			
	8-719-987-63	DIODE	1N4148	Μ .		
D817	8-719-987-63		1N4148			
D818	8-719-987-63	DIODE	1N4148	M		
		< CONNEC	TOR >			
EH2	1-564-517-11	PLUG, CO	NNECTO	R 2P		

50V

107

25V

25V

5%

20%

20%

20%

TA-F590ES/F690ES

CONTROL

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
		< IC >				R811	1-249-429-11	CARBON	- 10K	5%	1/4W
						R812	1-249-429-11	CARBON	10K	5%	1/4W
IC801	8-759-962-08	IC BA6208				R813	1-249-429-11	CARBON	10K	5%	1/4W
	8-759-962-08					R814	1-249-429-11		10K	5%	1/4W
	8-759-082-11		3586D (GA	СТЕМ	CONTROLLER)	R815	1-249-429-11		10K	5%	1/4W
			,	SILM	CONTROLLER	ROLJ	1 443 443 11	CANDON	ION	J/0	1/4#
	8-759-234-64					D010	1 040 400 44	OA DRON	1017	F0/	4 /477
10802	8-759-234-64	IC TA7805S				R816	1-249-429-11		10K	5%	1/4W
						R817	1-249-429-11		10K	5%	1/4W
		< TRANSISTOR	>			R818	1-249-429-11	CARBON	10K	5%	1/4W
						R819	1-249-429-11	CARBON	10K	5%	1/4W
Q801	8-729-620-05	TRANSISTOR	2SC2603-	EF		R820	1-249-429-11	CARBON	10K	5%	1/4W
Q802	8-729-900-61	TRANSISTOR	DTA114ES	;							
Q803	8-729-620-05		2SC2603-	EF		R821	1-249-429-11	CARBON	10K	5%	1/4W
0804	8-729-900-61		DTA114ES			R822	1-249-429-11		10K	5%	1/4W
0805	8-729-119-77		2SA1175-			R823	1-249-429-11		10K	5%	1/4W
6000	0-129-119-11	INAROIOION	20H117J	TLK							
		mp . vo vomop	DMG404DG			R824	1-249-430-11		12K	5%	1/4W
Q806	8-729-900-36		DTC124ES			R825	1-247-895-00	UAKBUN	470K	5%	1/4W
Q807	8-729-194-57	TRANSISTOR	2SC945-P								
Q808	8-729-141-03	TRANSISTOR	2SA733-Q	įΡ		R826	1-249-405-11	CARBON	100	5%	1/4W
Q809	8-729-141-03	TRANSISTOR	2SA733-Q	P		R827	1-249-425-11	CARBON	4.7K	5%	1/4W
0810	8-729-140-96	TRANSISTOR	2SD774-3	4		R828	1-249-429-11	CARBON	10K	5%	1/4W
4020							- 1-247-903-00		1M	5%	1/4W
		< RESISTOR >				R830	1-249-429-11		10K	5%	1/4W
		(ILLDIDIOI /				11000	1 240 420 11	OZMODON	1011	070	1/ 411
0004	1 047 700 11	CADRON	E CV	E6/	1/4W	R831	1-249-421-11	CADDOM	2. 2K	5%	1/4W
R204	1-247-722-11		5. 6K		•						
R205	1-259-502-11		4. 7M		1/4W	R832	1-249-429-11		10K	5%	1/4₩
R206	1-259-502-11		4. 7M		1/4W	R833	1-249-429-11		10K	5%	1/4W
R207	1-247-717-11	CARBON	2. 2K	5%	1/4W	R834	1-249-393-11		10	5%	1/4W
R208	1-259-467-11	CARBON	43K	5%	1/4W	R835	1-249-425-11	CARBON	4. 7K	5%	1/4W
R209	1-247-152-00	CARBON	7. 5K	5%	1/4W	R836	1-249-421-11	CARBON	2. 2K	5%	1/4W
R210	1-249-590-11	CARBON	39K	5%	1/4W	R837	1-249-421-11	CARBON	2. 2K	5%	1/4W
R254	1-247-722-11	CARBON	5. 6K	5%	1/4W	R838	1-249-437-11	CARBON	47K	5%	1/4W
R255	1-259-502-11		4. 7M		1/4W	R839	1-249-399-11		33	5%	1/4W
R256	1-259-502-11		4. 7M		1/4W	R840	1-249-429-11		10K		1/4W
11230	1 200 002 11	OMIDON	-Xo FINI	0.0	1/ 11/	11010	1 210 120 11	Official	1011	0.10	1/ 111
R257	1-247-717-11	CARBON	2. 2K	5%	1/4W	R841	1-249-425-11	CARBON	4.7K	5%	1/4W
R258	1-259-467-11	CARBON	43K	5%	1/4W	R842	1-247-249-00	CARBON	2.4K	5%	1/2W
R259	1-247-152-00		7. 5K		1/4W	R843	1-247-249-00		2. 4K		1/2W
R260	1-249-590-11		39K	5%	1/4W	R846	1-247-759-11		3. 9K		1/2W
R329	1-247-747-11		470	5%	1/2W	R847	1-247-759-11		3. 9K		1/2W
						200				Ec.	4 /0/**
R379	1-247-747-11		470		1/2W	R848	1-247-759-11		3. 9K		1/2W
R801	1-249-425-11	CARBON	4. 7K	5%	1/4W	R849	1-247-759-11	CARBON	3. 9K	5%	1/2W
R802	1-247-757-11	CARBON	2. 7K	5%	1/2W	R850	1-247-759-11	CARBON	3. 9K	5%	1/2W
						R851	1-247-759-11	CARBON	3. 9K	5%	1/2W
R803	1-247-251-00	CARBON 3	K 5%	1/2₩	(F590ES: AE2)						
R803	1-247-253-00		3. 6K		1/2W	R852	1-247-759-11	CARBON	3. 9K	5%	1/2W
11000	1 217 200 00				y/F690ES: AE2)	R853	1-247-759-11		3. 9K		1/2W
Doog	1 947 750 11									5%	
R803	1-247-759-11	CANDUN	3. 9K (F690E		1/2W P, UK, Germany)	R855	1-249-409-11	VARDUN	220	J/6	1/4W
			(1 0001		- , was we made /	R860	1-247-223-00	CARBON	200	5%	1/2W
R806	1-249-425-11	CARBON	4. 7K	5%	1/4W			(F590ES	: AEP, UK, Ge	rman	y/F690ES:AE2)
R807	1-249-425-11	CARBON	4. 7K	5%	1/4W	R860	1-247-229-00	CARBON	360	5%	1/2W
R808	1-249-425-11		4. 7K		1/4W					: AEP.	UK, Germany)
R809	1-249-425-11		4. 7K		1/4W	R860	1-247-738-11	CARBON 8			(F590ES: AE2)
				~ 10							

CONTROL

EQ

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description	ì			Remark
		< VARIABLE R	ESISTOR >			C309	1-130-483-00		0. 01uF	5%		50V
						C310	1-124-922-11	ELECT	1000uF	20% 6	3V ((F690ES)
	1-238-448-31					C310	1-126-066-11	ELECT	470uF	20% 6	3V ((F590ES)
	1-238-446-31					C311	1-124-922-11	ELECT	1000uF	20% 6	3V ((F690ES)
RV203	1-238-447-31	RES, VAR, CA	RBON 25K/	500K (BASS)	C311	1-126-066-11	ELECT	470uF	20% 6	3V ((F590ES)
		< RELAY >				C313	1-107-159-00	MICA	33PF	5% 50	00V ((F690ES)
						C317	1-102-942-00	CERAMIC	5. OPF	+-0. 5PI	F 50	V (F590ES)
RY801	1-515-787-11	RELAY (HP)				C318	1-124-130-00	ELECT				F690ES9
		< SWITCH >				C318	1-126-052-11	ELECT	100uF	20% 50)V (F590ES)
		/ 2411011 /				0051	1 104 070 14	DOLLIOTE PRINT	40000		4	
S201	1_602_141_11	SWITCH, PUSH	(2 NEV) (6	TIDCON	(C (4F117))	C351	1-104-278-11					F690ES)
S201					(T2HZ))	C351	1-110-335-11					F590ES)
S204		SWITCH, PUSH SWITCH, PUSH		,	INPUT)	C352	1-123-369-00	ELECT	4. 7uF	20%	6	50V
S205		SWITCH, PUSH				C353	1-110-339-11	MYLAR	220PF	5% 50	IV (F590ES)
S206	1-572-739-11	SWITCH, PUSH	(2 KEY) (S	PEAKER	RS, A)	C353	1-136-810-11		220PF			F690ES)
S207	1-572-739-11	SWITCH, PUSH (2	2 KEY) (SPE	AKERS,	B/PRE OUT)	C354	1-124-122-11		100uF	20%		50V
				.,		C355	1-124-122-11		100uF	20%		50V
		< VIBRATOR $>$							10001	20/	0	304
						C356	1-102-959-91	CERAMIC	22PF	5% 50)V (F590ES)
X801	1-567-254-11	OSCILLATOR, O	CERAMIC (2	MHz)		C356	1-104-327-11	STYROL	22PF	10% 12	25V (F690ES)
						C357	1-124-910-11	ELECT	47uF	20%	6	50V
******	******	********	********	*****	*****	0050	4 404 000 44					
*	A-4347-829-A	EQ BOARD, COM	APLETE (FA	90FS-#	FP IIK)	C358	1-104-278-11	POLYSTYRENE	100PF	5% /Ecoc		50V
*	A-4347-834-A	-	*		,	C358	1-110-335-11	MVI AD	100PF			Germany)
*	A-4347-836-A					0330	1 110-333-11	MILAR	TOUPE	5% (ECO)		50V
*	A-4347-841-A					C358	1_101_000 00	CEDANIC	4200			Germany)
*	A-4347-850-A					0330	1-101-880-00	CERAMIC	47PF	5%		50V
*	A-4347-855-A	-	,			C358	1 104 074 11	DOL VOM/DEVE				P, AE2, UK)
		******				6336	1-104-274-11	PULISTIKENE	47PF	10% F890FS)		50V P, AE2, UK)
		< CAPACITOR >	•				1-102-942-00	CERAMIC	5. OPF +-(). 5PF	50V	(F590ES)
							1-107-026-00	MICA	5. 1PF		5007	V(F690ES)
C301	1-104-278-11		100PF 5			C368	1-124-130-00		100uF	20% 63	V (1	F690ES)
C301 C302	1-110-335-11 1-123-369-00		100PF 5 4. 7uF	% 50V 20%	(F590ES) 50V	C368	1-126-052-11	ELECT	100uF	20% 50	V (I	F590ES)
			20 1 444	=0.0		C401	1-104-278-11	POLYSTYRENE	100PF	5%	. [50V
C303	1-110-339-11	MYLAR	220PF 5	6 50V	(F590ES)					(F690		Germany)
C303	1-136-810-11		220PF 5	100	V (F690ES)	C401	1-110-335-11	MYLAR	100PF	5%		50V
C304	1-124-122-11	ELECT	100uF	20%	50V							Germany)
C305	1-124-122-11	ELECT	100uF	20%	50V	C401	1-110-339-11	MYLAR	220PF	5%	5	50V
C306	1-102-959-91	CERAMIC	22PF 5	v 500	(F590ES)	0401	1_126_010_44	EIIM				AE2, UK)
C306	1-102-333-31					C401	1-136-810-11	r I L M	220PF	5%		100V
C307	1-104-327-11				V (F690ES)				(F	690ES:	AEP,	AE2, UK)
0307	1 174 210-11	PPF01	47uF	20%	50V	C402	1-123-369-00	ELECT	4. 7uF	20%	c	50V
C308	1-101-880-00	CERAMIC	47PF	5%	50V	1	1-126-103-11		4. 7ur 470uF	20%		LGV
					P, AE2, UK)		1-130-341-00		0. 056uF			(F690ES)
C308	1-104-274-11	POLYSTYRENE	47PF	10%	50V		1-136-162-00		0. 056uF			
					P, AE2, UK)	0404	1 100 102 00	I I PM	o. o.our	5%	JU V ((F590ES)
	1-104-278-11	POLYSTYRENE	100PF	5%	50V	C405	1-130-971-00	FILM	0. 016uF	90/ 1	NN 17	(renord)
C308					:Germany)		1-137-471-11					(F690ES)
C308				SAAPP	monsy/				0. 016uF	5%	JUV ((F590ES)
	1-110-335-11	MYLAR		5%	50V	CARR	1-19/1-199-11	FIFCT	1005	900	-	OU
C308	1-110-335-11	MYLAR	100PF	5% 590FS	50V Germany)		1-124-122-11		100uF	20%		50V
	1-110-335-11	WYLAR	100PF		50V Germany)	C407	1-124-122-11 1-130-479-00 1-126-059-11	FILM	100uF 4700PF 10uF	20% 5% 20%	5	50V 50V

EQ

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descri	ption		Remark
C409	1-124-122-11	ELECT 100	uF 209	6 50V	(F590ES)	C466	1-162-282-31	CERAMI	C 100PF	10%	50V
C409	1-126-052-11	ELECT 100	uF 20%	6 50V	(F690ES)				(F590ES:Germany	/F690ES	:Germany
C410	1-124-122-11	ELECT 100	uF 209		(F590ES)						
C410	1-126-052-11				(F690ES)			< CONP	OSITION CIRCUIT	BLOCK >	
C411	1-161-379-00	CERAMIC 0	. 01uF		5V Germany)	CP11	1-560-941-00	PIN, C	ONNECTOR 4P		
C413	1-124-557-11	ELECT 100			(F690ES)			< CONN	ECTOR >		
C413	1-124-913-11				(F590ES)			COMM	LOTOR /		
0414	1 104 010 11	FI FOT 450	E 000	, 5011	(PE00E0)	* CS11	1-562-334-00	SOCKET	, CONNECTOR 10P		
C414	1-124-913-11				(F590ES)						
C414	1-124-557-11				(F690ES)			< DIOD	E >		
C415	1-104-282-11	POLYSTYRENE									
				(F690ES:	Germany)	D301	8-719-933-41	DIODE	HZS6C3L		
C415	1-101-361-00	CERAMIC	150PF	5% 50%	7	D302	8-719-987-63	DIODE	1N4148M		
				F590ES:	Germany)	D303	8-719-987-63	DIODE	1N4148M		
					,	D304	8-719-987-63		1N4148M		
C416	1-162-282-31	CERAMIC	100PF	10%	50V	D305	8-719-987-63				
0410	1-102-202-31					D303	0-113-301-03	DIONE	1N4148M		
G 400	4 404 000 00		-		G:Germany)	2000					
C420	1-161-379-00		0. 01uF	20%		D306	8-719-987-63		1N4148M		
		(F590E	, -	/F690ES	G:Germany)	D351	8-719-933-41	DIODE	HZS6C3L		
C421	1-161-379-00	CERAMIC	0. 01uF	20%	25V	D352	8-719-987-63	DIODE	1N4148M		
		(F590E	S:Germany	/F690ES	G:Germany)	D353	8-719-987-63	DIODE	1N4148M		
						D354	8-719-987-63	DIODE	1N4148M		
C422	1-106-367-00	MVI AR	0. 01uF	5%	200V		0 120 001 00	21020	211 22 2011		
0-122	1 100 007 00				G:Germany)	DOEE	0 710 007 00	DIODE	13/41/4036		
0.400	4 400 000 00					D355	8-719-987-63		1N4148M		
C423	1-106-367-00		0. 01uF	5%	200V	D356	8-719-987-63		1N4148M		
		(F590E	S:Germany		G:Germany)	D401	8-719-000-84	DIODE	UZL-7M1		
C425	1-162-294-31	CERAMIC	0.001uF	10%	50V	D402	8-719-933-88	DIODE	HZS16-2L		
		(F590E	S:Germany	/F690ES	S:Germany)	D403	8-719-933-88	DIODE	HZS16-2L		
C426	1-123-369-00	ELECT	4. 7uF	20%	50V			< CONN	ECTOR >		
C427	1-123-369-00	ELECT	4. 7uF	20%	50V						
						* EH4	1-564-506-11	PLUG	CONNECTOR 3P		
C451	1-104-278-11	POI VSTVRENE	100PF	5%	50V	5.11	1 001 000 11	1 100,	COMMEDICAL DI		
0401	1 104 270 11	TODISTILLING			Germany)			< IC >			
C451	1-110-335-11	MYLAR	100PF	5%	50V	X2404	0.000.045.04				
C451	1-110-339-11	MYLAR	220PF	.F59UES: 5%	Germany) 50V	10401	8-759-745-61	IC N	JM456UD-D		
					EP, AE2, UK)			< COIL	>		
C451	1-136-810-11	ETIM	220PF	5%	100V	į		\ 001b			
0431	1 130 010 11	LILM				. 1 200	4 400 000 44	27.00	AID GODE (FOODER		
			1)	D98E2:4	EP, AE2, UK)	* L303			AIR-CORE (F690ES		
						* L304	1-428-203-11	COIL,	AIR-CORE (F690ES)	
C452	1-123-369-00	ELECT	4. 7uF	20%	50V	L401	1-424-397-11	COIL,	CHOKE 200uH		
C453	1-126-103-11	ELECT	470uF	20%	16V				(F590ES:Germany/	F690ES :	Germany)
C454	1-130-341-00	FILM 0.056	uF 2%	100V	(F690ES)						
C454	1-136-162-00	FILM 0.056	uF 5%	50V	(F590ES)	L402	1-424-397-11	COIL,			
			_						(F590ES:Germany/	1690ES:	Germany)
C455	1-130-971-00	FILM 0.016		100V	(F690ES)	L451	1-424-397-11	COIL,			
C455	1-137-471-11	FILM 0.016	uF 5%	50V	(F590ES)				(F590ES:Germany/	T690ES:	Germany)
C457	1-130-479-00	FILM	4700PF	5%	50V	L452	1-424-397-11	COIL,			- '
C458	1-126-059-11		10uF	20%	50V		96	, , ,	(F590ES:Germany/	T690ES:	Germany)
C465	1-101-361-00	CERAMIC . 1	150PF 5%		Germany)			< JACK	>		
CARE	1_104_202_11	DOI VOTVDENE			uci maily/	Die	1.500.054.44	TACIZ	DIN OD (DUOVO)		
C465	1-104-282-11	POLYSTYRENE 1		50V	Germany)	PJ6	1-280-054-11	JAUK,	PIN 2P (PHONO)		

EQ

												10	emark
		< TRANSISTOR	>			R326	1-249		CARBON	- 100K	5%	1/2W	
						R327		-668-11		620	-5%	1/2W	
Q301	8-729-620-17	TRANSISTOR	2SC2259-I	FG		R351			CARBON	1K	5%	1/4₩	
Q302	8-729-140-82	TRANSISTOR	2SA988-PA	AFAEA		R352		-469-11		100K			
Q303	8-729-140-82		2SA988-PA			R353		-704-11				1/4₩	
Q304	8-729-142-01		2SC1941-I			11333	1 247	704-11	CARDUN	220	5%	1/4W	
Q305	8-729-201-56		2SK246-GI			A DOE 4	4 040		20122212				
Ø101	0 123 201 30	UNICICIANI	ZSNZ40-GI	LZ.		<u> </u>	1-212	-889-00	FUSIBLE	220	5%	1/4W	
0000	0.700.440.00	MD I NO TOMOR	001000 01							(F590E	S:AE2	/F690ES	:AE2)
Q306	8-729-140-82		2SA988-PA			R354	1-247	-704-11		220	5%	1/4W	
Q307	8-729-803-76		2SA1371-E					(F590E	S: AEP, UK, Geri	many/F6901	ES:AE	P, UK, Ger	rmany
Q308	8-729-142-01		2SC1941-L	.K									
Q351	8-729-620-17	TRANSISTOR	2SC2259-F	-G		_ R355	1-212	-889-00	FUSIBLE	220	5%	1/4W	F
Q352	8-729-140-82	TRANSISTOR	2SA988-PA	FAEA						(F590ES	S: AE2	/F690ES:	
Q353	8-729-140-82	TRANSISTOR	2SA988-PA	FAEA		R355	1-247	-704-11	CARBON	220	5%	1/4W	шц
									S: AEP, UK, Geri				
Q354	8-729-142-01	TRANSISTOR	2SC1941-L	.K				(I 030L	o.ali, on, deli	narry/r 0301	io:AL	r, un, Gei	many
Q355	8-729-201-56		2SK246-GR			R356	1947	717 11	CADRON	0.077	Eo.	4 Jam	
Q356	8-729-140-82		2SA988-PA					-717-11		2. 2K		1/4W	
Q357						R357		-490-11		27K	5%	1/2W	
-	8-729-803-76		2SA1371-E			R358		-704-11		220	5%	1/4W	
Q358	8-729-142-01	TRANSISTOR	2SC1941-L	.K		R359	_ 1-247	-721-11	CARBON	4. 7K	5%	1/4W	
0.104													
Q401	8-729-354-52		2SC2545-E			<u></u> R360	1-212	-869-00	FUSIBLE	33	5%	1/4W	F
Q402	8-729-354-52	TRANSISTOR	2SC2545-E							(F590ES	: AE2	/F690ES:	AE2)
Q403	8-729-194-57	TRANSISTOR	2SC945-P			R360	1-249	-887-91	CARBON	33	1%	1/4₩	,
Q404	8-729-141-03	TRANSISTOR	2SA733-QP)				(F590ES	S: AEP, UK, Gern				ໝລກ ບ`
Q451	8-729-354-52	TRANSISTOR	2SC2545-E					,	, , , , , , , , , , , , , , , , , , , ,	101137 2 0002	.01,110	1,011,001	maily)
Q452	8-729-354-52		2SC2545-E			∕NR361	1-212	-881-11	FUSIBLE	100	EW	1 /400	E
						\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 212	001.11	LOSIDEE	100		1/4₩	
		< RESISTOR >				DOC1	1 047	BOO 44	GARRON			/F690ES:	AEZ)
		/ urgision /				R361	1-247	-700-11		100	5%		
D201	1 047 710 44	O A DDON	411	E0.	4 4400			(F590ES	S: AEP, UK, Gern	any/F690E	S:AE	P, UK, Ger	many)
R301	1-247-713-11			5%	1/4W								
R302	1-249-469-11			5%	1/4W	R376	1-249	-721-11	CARBON	100K	5%	1/2W	
R303	1-247-704-11	CARBON	220	5%	1/4W	R377	1-249	-668-11	CARBON	620	5%	1/2W	
						R405	1-247	-706-11	CARBON	330	5%	1/4W	
♠R304	1-212-889-00	FUSIBLE	220	5%	1/4W F				(F590ES: AEP,				IIK)
			(F590ES:	AE2/F	690ES:AE2)				(,	, 011, 10	0020	,	, 011/
R304	1-247-704-11	CARBON		5%	1/4W	R406	1-247-	-700 <u>-</u> 11	CARRON	100	5%	1/4W	
	(F590ES	: AEP, UK, Germai				R407		-469-11		100K		1/4W	
	(=	inar, or, corma	,	0 E MADE 9	on, dei many,	R408		469-11					
№R305	1-212-889-00	TICIDI D	220	Cer .	1 /AW E					100K		1/4W	
<u>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </u>	1 212 003 00 1	USIBLE		5%	1/4W F	R409		-710-11		560	5%	1/4W	
DOOF	4 045 504 44 4				690ES: AE2)	R410	1-247-	-710-11	CARBON	560	5%	1/4W	
R305	1-247-704-11 (5%	1/4W								
	(F590ES:	AEP, UK, German	ny/F690ES:	: AEP, I	JK, Germany)	R411	1-247-	-725-11	CARBON	10K	5%	1/4W	
						R412	1-247-	-700-11	CARBON	100	5%	1/4W	
R306	1-247-717-11 (CARBON	2. 2K	5%	1/4W	R413		661-11		6. 8	5%	1/4W	
R307	1-249-490-11 (CARBON		5%	1/2W	R414		-138-00		2K	5%	1/4W	
R308	1-247-704-11 (5%	1/4W	*****	1 41	100 00	OMIDON	411	J/9	1/411	
R309	1-247-721-11 (5%	1/4W	R415	1947.	-700-11	CADDON	100	rev	1 /400	
			2. 711	2/6	1/ 1/1	16110	1 247	700-11		100	5% nore.	1/4W	1117
 €R310	1-212-869-00 F	TISTRI F	33 5	5%	1/4W F	D415	1 940	E49 11	(F590ES: AEP,				, UK)
7.11010	1 212 003 00 1	ODIDEL			690ES: AE2)	R415	1-249-	-542-11		390	5%	1/4W	
R310	1-249-887-91	ADDON							(F 59UE	S:Germany	/1691	JES:Germ	any)
natu				1%	1/4W								
	(F59UES:	AEP, UK, German	iy/f69UES:	AEP, U	JK, Germany)	R416		545-00		1. OM	5%	1/4W	
						R417	1-249-	844-11	CARBON	56K	1%	1/2W	
♠ R311	1-212-881-11 F	USIBLE	100 5	5%	1/4W F	R418	1-249-	818-11	CARBON	4.7K	1%	1/2W	
			(F590ES: A	E2/F	90ES:AE2)	R419		713-11		1K	5%	1/4W	
R311	1-247-700-11 C	ARBON	100 5	5%	1/4W						0	-/ 11	
	(F590ES:	AEP, UK, German											
	(- ,, www.astall	J/		, oormanj/						^		\neg
						Note			nts identified		<u>!\</u> or	dotted lin	ne
									are critical fo				

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Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
R420	1-249-421-11	CARBON 2. 2K 5% (F590ES: Germany/F6	•			< SWITCH >	
R421	1-249-421-11	CARBON 2.2K 5% (F590ES: Germany/F6	-,	S401	1-571-111-11	SWITCH, PUSH (1 KEY)	(CARTRIGE)
		(10000010010000007110	oodb: doi maily)	******	******	********	*******
R422	1-247-239-00	CARBON 910 5%	1/2W				
		(F590ES: AEP, UK,	Germany, F690ES)	*	1-644-006-11	H P BOARD	
R422	1-247-750-11	CARBON 680 5% 1/	2W (F590ES:AE2)			******	
R423	1-247-239-00	CARBON 910 5%	1/2W				
			Germany, F690ES)			< CAPACITOR >	
R423	1-247-750-11	CARBON 680 5% 1/2	W (F590ES: AE2)				
D404	1 047 000 00	CANDON 040 FR	4 /000	C322	1-162-282-31		10% 50V
R424	1-247-239-00		· ·	0070	1 100 000 04		any/F690ES:Germany)
R424	1-247-750-11	(F590ES: AEP, UK, G CARBON 680 5% 1/2	W (F590ES: AE2)	C372	1-162-282-31		10% 50V
R425	1-244-874-11					(F59UES:Germa	any/F690ES:Germany)
11420	1 244 074 11	(F590ES: AEP, UK, G				< JACK >	
R425	1-247-751-11		W (F590ES: AE2)			\ JAUN /	
11,20	1 21, (01 11	0111D011 020 04 1/2	" (1 000LO://LLZ)	HP1	1~507-706-71	JACK (HEADPHONES)	
R426	1-244-874-11	CARBON 1.1K 5%	1/2W	1111 1	1 301 730 71	ORON (HEADFHONES)	
			Germany, F690ES)	******	*****	********	*********
R426	1-247-751-11	, , , ,					
R427	1-244-874-11	CARBON 1. 1K 5%	1/2W	*	1-644-008-11	INPUT BOARD	
		(F590ES: AEP, UK,	Germany, F690ES)			*****	
R427	1-247-751-11						
						< CONNECTOR >	
R430	1-249-421-11	CARBON 2. 2K 5%	1/4W				
R431	1-249-421-11	CARBON 2. 2K 5%	1/4W	* CS12	1-509-931-11	SOCKET, CONNECTOR	
R455	1-247-706-11		-,	CS14	1-562-087-00	SOCKET, CONNECTOR 41)
		(F590ES: AEP, AE2, UK/F69	OES: AEP, AE2, UK)				
						< PLUG >	
R456	1-247-700-11		•				
R457	1-249-469-11			EH6	1-691-765-11	PLUG (MICRO CONNECTO	OR) 3P (F690ES)
R458 R459	1-249-469-11		·			/ 1401/ >	
n409	1-247-710-11	CARBON 560 5%	1/4W			< JACK >	
R460	1-247-710-11	CARBON 560 5%	1/4W	* PJ1	1_572_142_01	JACK, PIN 4P (TAPE 2) (FEOORG)
R461	1-247-725-11		**			JACK, PIN 4P (TAPE 2	
R462	1-247-700-11		-,	. 101	1 373 142 41	onon, IIII 4F (IMFE Z	./ (1 030E3)
R463	1-260-661-11		-,	* PJ2	1-573-142-21	JACK, PIN 4P (DAT/TA	PF 1) (F590FS)
			_,			JACK, PIN 4P (DAT/TA	, , , , , , , , , , , , , , , , , , , ,
R465	1-247-700-11	CARBON 100 5%	1/4W			(-111, -1	
		(F590ES: AEP, AE2, UK/F690	ES: AEP, AE2, UK)	PJ3	1-568-978-21	JACK 6P (TUNER/CD/AL	IX)
R465	1-249-542-11	CARBON 390 5%	1/4W	PJ5	1-573-141-11	JACK 2P (PRE OUT) (FE	90ES)
		(F590ES:Germany/F6	90ES:Germany)				
						< RESISTOR >	
R466	1-246-545-00		•				
R467	1-249-844-11		The state of the s	R101	1-246-545-00		5% 1/4W
R468	1-249-818-11		•	R102	1-246-545-00	CARBON 1. ON	I 5% 1/4W
R469	1-247-713-11	CARBON 1K 5%	1/4W	R103	1-246-545-00		
D470	1 940 404 44	CADDON 0 077 TO	4 /457	R104	1-246-545-00		
R470	1-249-421-11		·	R105	1-246-545-00	CARBON 1. ON	5% 1/4W
R471	1_9/10_/91_11	(F590ES:Germany/F6	,	D400	1 047 740 44	GADDON	Fay 4 11.00
N4/1	1-249-421-11		· ·	R106	1-247-713-11		5% 1/4W
		(F590ES:Germany/F6	эогэ:чегшалу)	R107	1-247-713-11		5% 1/4W
				R151	1-246-545-00		I 5% 1/4W
				R152	1-246-545-00		·
				R153	1-246-545-00	CARBUN 1. UN	I 5% 1/4W

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Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descri	otion			1	Remark
R154	1-246-545-00	CARBON	1. OM	5%	1/4W	C508	1-136-880-11	FILM		2. 2uF	10%	16007/	rennre)
R155	1-246-545-00	CARBON	1. OM		1/4W	C508	1-136-962-11			0. 47uF			
R156	1-247-713-11	CARBON	1K		1/4W	C509	1-126-069-11			1uF			
R157	1-247-713-11	CARBON	1K		1/4W	0003	1 120 003 1	LLLUI		Tur	2	0% 10	JUY
R330	1-247-255-00		4. 3K 5%		W (F690ES)	C510	1-126-064-11	FIECT		220E	200	COU/E	"00F0\
			20 011 070	1/6	(100025)	C510	1-126-065-81			220uF			
R331	1-247-739-11	CARBON	100 5%	1/2	W (F690ES)	0310	1 120 003-01	FFFCI		330uF	20%	bay (F	9UES)
R334	1-247-255-00		4. 3K 5%		W (F690ES)	C517	1-126-023-11	CIECT		100. P	0.	00/ 01	- 7 7
R380	1-247-255-00		4. 3K 5%		W (F690ES)	C518	1-130-487-00			100uF		0% 25	
R381	1-247-739-11		100 5%		W (F690ES)	C519	1-126-023-11			0. 022ul			
R384	1-247-255-00		4. 3K 5%		W (F690ES)	C520	1-130-471-00			100uF		0% 25	
			21 011 070	1/2	" (I 000LD)	0320	1 130 4/1-00	MILAN		0. 001ul	5 59	% 50	JV
		< SWITCH >						< CONPO	SITION	CIRCUIT	r BLO	CK >	
S102	1-571-115-11	SWITCH, SLID	E (REC OUT	SELEC'	TOR)	* CP8	1-560-531-00	PIN, CO	NNECTO	R 5P			
*****	**********	********	*****	*****	*****			< CONNE	CTOR >				
*	1-644-002-11	INPUT J BOAR	D			* CS8	1-562-334-00	SOCKET,	CONNEC	CTOR 10F)		
		*****	*					< DIODE	>				
		< CONPOSITION	N CIRCUIT	BLOCK 2	>								
an						D307	8-719-987-63	DIODE	1N4148	BM			
* CP10	1-569-418-11					D308	8-719-987-63		1N4148	BM .			
* CP16	1-508-745-00	CONNECTOR PI	V			D309	8-719-987-63		1N4148	BM			
						D357	8-719-987-63	DIODE	1N4148	BM			
*****	******	******	******	******	******	D358	8-719-987-63	DIODE	1N4148	BM			
*	A-4347-828-A					D359	8-719-987-63		1N4148	BM			
Ψ.	A-4347-840-A					D501	8-719-230-02		30DF2				
		******	******	*****	•	D502	8-719-230-02		30DF2				
		/ G+D+G1MOD >				D503	8-719-230-02		30DF2				
		< CAPACITOR >	>			D504	8-719-230-02	DIODE	30DF2				
C312	1-126-051-11	ELECT	47uF 2	0%	50V	D505	8-719-200-82	DIODE	11ES2				
C313	1-102-233-00				V (F590ES)	D506	8-719-200-82		11ES2				
C314	1-102-233-00 (V (F590ES)	D507	8-719-200-82		11ES2				
C314	1-107-159-00 1	MICA	33PF 5		V (F690ES)	D508	8-719-200-82		11ES2				
					, (0.0000)	D509	8-719-200-82		11ES2				
C315	1-136-161-00 I	FILM	0. 047uF	5%	50V	2000	0 113 200 02	DIODE	11102				
C316	1-136-161-00 H	FILM	0. 047uF	5%	50V	D510	8-719-200-82	DIODE	11ES2				
C317	1-107-026-00 N	MICA	5. 1PF	500	V (F690ES)	D511	8-719-200-82		11ES2				
C362	1-126-051-11 H	ELECT	47uF	20%	50V	2011	0 710 200 02		111.02				
C363	1-102-233-00 (CERAMIC	33PF 1	0% 500	V (F590ES)			< IC >					
C363	1-107-159-00 N		33PF 5		V (F690ES)	TC501	8-759-111-68	ICDC	1199784				
C364	1-102-233-00 0	CERAMIC			V (F590ES)	10301	0 133 111 00	10 urt	123/IA				
C364	1-107-159-00 N		33PF 5		V (F690ES)			< TRANSI	STOR >				
C365	1-136-161-00 F	FILM	0. 047uF	5%	50V	Q309	8-729-203-45	TRANCICT	'OR 9	SC3423-1	1		
C366	1-136-161-00 F	ILM	0. 047uF	5%	50V	Q310	8-729-107-53			SC2275A			
C501	1-125-695-11 E		12000uF	20%	63V	Q311	8-729-141-10			SA985A-(
C502	1-125-695-11 E	LECT	12000uF	20%	63V	Q312	8-729-015-30			SK1530-	•		
	1-125-694-11 E		5600uF	20%	63V	4012	- 120 010 00	101010101	on Z	3/11/190-	ı		
	1-125-694-11 E		5600uF	20%	63V	Q313	8-729-015-31	TRANSIST	UB 2	SJ201-Y			
						Q314	8-729-140-82			SA988-PA			
						Q315	8-729-015-30						
						Q359	8-729-203-45			SK1530-Y			
						ผูบบบ	0 145-205-45	1UVIQUEUT	on Zi	SC3423-(J		

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SELECTOR

Ref. No.	Part No.	Description			Re	mark	Ref. No.	Part No.	Descrip	tion		Remark
Q360	8-729-107-53	TRANSISTOR	- 2SC2275A				*	1-643-999-11	RYJ BOA	RD		
Q361	8-729-141-10	TRANSISTOR	2SA985A-	QP					******	**		
Q362	8-729-015-30	TRANSISTOR	2SK1530-	Y								
Q363	8-729-015-31		2SJ201-Y						< CONPO	SITION CIRCUIT I	BLOCK :	>
Q364	8-729-140-82		2SA988-P									
		< RESISTOR					* CP14	1-565-647-11	PIN, CO	NNECTOR 14P		
		C RESISION .	/						< CONNE	CTOR >		
R314	1-247-713-11	CARBON	1K	5%	1/4W							
R315	1-247-696-11	CARBON	47	5%	1/4W		* CS9	1-562-573-11	SOCKET,	CONNECTOR 8P		
⚠ R316	1-212-990-00	FUSIBLE	220	5%	1/2W	F						
 R317	1-212-974-00	FUSIBLE	47	5%	1/2₩	F	* EH3	1-564-505-11	PLUG, C	ONNECTOR 2P		
♠ R318	1-212-974-00	FUSIBLE	47	5%	1/2W	F						
							*****	******	*****	******	*****	******
R319	1-217-151-00	RES, METAL I	PLATE	0. 22								
R320	1-217-151-00	RES, METAL I	PLATE	0. 22			*	1-644-004-11	SELECTO	R BOARD		
R321	1-247-721-11	CARBON	4.7K	5%	1/4W				*****	*****		
R322	1-249-460-11	CARBON	15K	5%	1/4W							
♠ R323	1-212-962-00	FUSIBLE	15	5%	1/2W	F			< CAPAC	ITOR >		
A D204	1 010 000 00	PHOTOL P	15	EN	4 /OW	r	0014	1 101 070 00	CEDANIC	0.04.5	0.00	OFFI
<u></u>	1-212-962-00		15	5%	1/2W	r	C814	1-161-379-00			20%	25V
R325	1-247-891-00		330K		1/4W		C815	1-162-294-31			10%	50V
R364	1-247-713-11		1K	5%	1/4W		C817	1-161-379-00			20%	25V
R365	1-247-696-11	CARBON	47	5%	1/4W		C818	1-162-290-31	CERAMIC	470PF	10%	50V
♠ R366	1-212-990-00	FUSIBLE	220	5%	1/2W	F			< CONNE	CTOR >		
⚠ R367	1-212-974-00	FUSIBLE	47	5%	1/2W	F						
 ∕ R 368	1-212-974-00	FUSIBLE	47	5%	1/2\	F	CS2	1-695-014-11	SOCKET,	CONNECTOR 8P		
R369	1-217-151-00	RES. METAL I	PLATE	0.22			CS3	1-695-014-11	SOCKET.	CONNECTOR 8P		
R370	1-217-151-00			0. 22					·			
2024	4 045 504 44	CARRON	A 737	E0/	4 / 400				< DIODE	>		
R371	1-247-721-11		4. 7K		1/4W							
R372	1-249-460-11		15K	5%	1/4W		D819	8-719-313-40		SEL1516W (POWE)		
<u> </u>	1-212-962-00		15	5%	1/2W		D821	8-719-303-02		SEL2510C-D (PHO		
♠ R374	1-212-962-00		15	5%	1/2W	F	D822	8-719-303-02	DIODE	SEL2510C-D (TU	(ER)	
R375	1-247-891-00	CARBON	330K	5%	1/4W		D823	8-719-303-02	DIODE	SEL2510C-D (CD)		
							D824	8-719-303-02	DIODE	SEL2510C-D (AUX	()	
♠ R501	1-212-849-00	FUSIBLE	4. 7	5%	1/4W	F						
R521	1-249-461-11	CARBON	18K	5%	1/4W		D825	8-719-303-02	DIODE	SEL2510C-D (TAI	'E 2)	
R522	1-247-881-00	CARBON	120K	5%	1/4₩		D826	8-719-303-02	DIODE	SEL2510C-D (DA	TAPE	1)
R523	1-247-725-11	CARBON	10K	5%	1/4W		D827	8-719-301-49	LED	SEL2810A (MUTII	(G)	
R524	1-247-887-00	CARBON	220K	5%	1/4W		D828	8-719-301-49		SEL2810A (SOUR		ECT)
R527	1-249-462-11	CARBON	22K	5%	1/4W							
		< VARIABLE I	RESISTOR >						< IC >			
							109	8-749-923-43	IC GP1	U57XB (REMOTE S	ENSOR)	
RT301	1-237-455-11	RES. ADJ. C	ARBON 500	(L CH)	BIAS		10807	8-759-635-31			,	
	1-237-455-11			. ,						PC817 (PHOTO C	OUPLER))
		< CONNECTOR	>						< RESIS	TOR >		
4 17114	1 564 041 00	DIN CONNEC	ron /nan s	III) AD			D054	1 040 400 44	CADRON	000	*0v	1 /4111
* VH1	1-564-241-00			,			R854	1-249-409-11			5%	
VH2	1-564-320-00		,		/E000	a)		1-249-404-00				1/4W
* VH3	1-564-241-00				(F 6 9 U E	5)	R857	1-249-405-11			5%	
* VH4	1-564-241-00	PIN, CONNECT	TUR (B4P-V	H) 4P			R858	1-249-405-11	CARBON	100	5%	1/4W

Note: The components identified by mark \bigwedge or dotted line with mark \bigwedge are critical for safety.

Replace only with part number specified.

SELECTOR

SP

Re	f. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description Remark
			< SWITCH >				< COIL >
5	S801 S802 S803	1-554-303-2	1 SWITCH, TACTILE (PHONO) 1 SWITCH, TACTILE (TUNER) 1 SWITCH, TACTILE (CD)		* L301 * L351	1-422-009-13 1-422-009-13	COIL, AIR-CORE
S	8804 8805	1-554-303-21 1-554-303-21	SWITCH, TACTILE (AUX) SWITCH, TACTILE (TAPE 2)				< RESISTOR >
S	3806	1-554-303-21	SWITCH, TACTILE (DAT/TAPE	1)	R328	1-247-727-11	CARBON 10 5% 1/2W
***	****	*******	***********	******	R332	1-247-727-11	-/
*		1-644-007-11	SP BOARD *******		R333	1-247-727-11	(F590ES:Germany/F690ES:Germany/ CARBON 10 5% 1/2W (F590ES:Germany/F690ES:Germany/
		1-533-183-11	HOLDER, FUSE		R335 R378	1-247-700-11 1-247-727-11	
			< CAPACITOR >		R382	1-247-727-11	
			CERAMIC 470PF 109 (F590ES: Germany/F690I		R383	1-247-727-11	
	320	1-136-157-11	(F590ES:Germany/F690)				< RELAY >
C	321	1-136-157-11	FILM 0.022uF 5% (F590ES:Germany/F690E			1-515-676-11	
C3	369	1-162-290-31	CERAMIC 470PF 109 (F590ES:Germany/F690E		KY504	1-515-676-11	
C3	370	1-136-157-11	FILM 0.022uF 5%	50V			< SWITCH >
C3	371	1-136-157-11	(F590ES:Germany/F690E FILM 0.022uF 5% (F590ES:Germany/F690E	50V	S601		SWITCH, PUSH (AC POWER) (1 KEY)
CA	24	1-161-379-00					< CONNECTOR >
	06		(F690E	S:Germany)	SC1	1-566-213-11	PIN, CONNECTOR 4P (TUNER CONTROL OUT)
C5	07	1-125-695-11	ELECT 12000uF 20% 6	3V (F690ES) 3V (F690ES)			< TERMINAL >
C6	U1	1-161-741-00	CERAMIC 0.001uF 10%	3 400V	TM900	1-537-227-11	TERMINAL BOARD (SP) (F590ES:AE2/F690ES:AE2)
			< LEAD PIN >		TM900	1-537-228-11	TERMINAL BOARD (SP) (F590ES:Germany/F690ES:Germany)
CL	2	4-352-844-01	PIN, LEAD, COATING		TM900	1-537-235-11	TERMINAL BOARD (SP) (F590ES:AEP, UK/F690ES:AEP, UK)
			CONPOSITION CIRCUIT BLOCK	>			
* CP:	17	1-566-878-11	PIN, CONNECTOR (PC BOARD) 8	P			< CONNECTOR >
			< DIODE >			1-564-321-00 I	PIN, CONNECTOR (B4P-VH) 4P PIN, CONNECTOR 2P
D51		8-719-987-63 8-719-987-63			* VH10 * VH12	1-564-241-00 I	PIN, CONNECTOR 2P PIN, CONNECTOR (B4P-VH) 4P (F690ES)
		•	< PLUG >		*******	*******	*********************************
EH5	5	1-691-765-11 I	PLUG (MICRO CONNECTOR) 3P (F	F690ES)	Note	: The compose	ents identified by mark \bigwedge or dotted line
		· · · · · · · · · · · · · · · · · · ·	(FUSE >		14016	with mark 🥂	with part number specified.
 F60	1	1-532-350-11 F	USE TIME LAG 4A 250V (T4AL	_)			, and opposited.

VOL

VOL LED

Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description	Remark
*	1-644-001-11	VOL BOARD			R159	1-246-545-00	CARBON 1. OM 5%	1/4W
		*****			R160	1-249-778-91	CARBON 100 1%	1/2W
					R161	1-249-842-91	CARBON 47K 1%	1/2W
		< CAPACITOR >			R211	1-249-842-91	CARBON 47K 1%	1/2W
					R261	1-249-842-91	CARBON 47K 1%	1/2W
C102	1-104-278-11	POLYSTYRENE 10	OPF 5% (F690)	50V ES:Germany)			< VARIABLE RESISTOR >	
C102	1-110-335-11	MYLAR 100PF	5% 50V (F590	ES:Germany)				
C103	1-104-278-11	POLYSTYRENE 10	OOPF 5% (F690E)	50V S:Germany)	RV204	1-241-908-11	RES, VAR, CARBON 120K/120 (WITH MOTOR) (AT	
C103	1-110-335-11	MYLAR 100PF 59	50V (F590E				< RELAY >	
C152	1-104-278-11	POLYSTYPENE 11	OOPF 5%	50V			(ILLLAI /	
0102	1 101 210 11	TODIOTINEND I		S:Germany)	RY701	1-515-622-11	RELAY (MUTING)	
C152	1-110-335-11	MYLAR 100PF 5	50V (F590E				RELAY (DIRECT/ADAPTOR)	
C701	1-126-163-11	ELECT 4.	7uF 20%	50V			< SWITCH >	
C702	1-126-163-11			50V				
C703	1-126-163-11	ELECT 4.	7uF 20%	50V	S101	1-692-142-11	SWITCH, ROTARY (WITH MOTO	R) (FUNCTION)
C704	1-126-163-11	ELECT 4.	7uF 20%	50V	1	1-692-140-11	SWITCH, PUSH (1 KEY) (SOUR SWITCH, PUSH (1 KEY) (SOUR	CE DIRECT)
		< LEAD PIN >			******		*******	
CL1	4-352-844-01	PIN, LEAD, COATI	łG					
		< CONPOSITION CI	CUIT BLOCK	>	26	1-044-005-11	VOL LED BOARD *********	
* CP3	1-568-320-11	PLUG, CONNECTOR 8	3P				< DIODE >	
* CP4	1-568-320-11	PLUG, CONNECTOR	3P					
* CP5	1-568-320-11	PLUG, CONNECTOR	3P		D520	8-719-303-02	DIODE SEL2510C-D (ATTEN	UATOR)
		< CONNECTOR BOAR) >		******	********	************	******
* CS1	1-565-489-11	CONNECTOR, BOARD	TO BOARD 13	P			MISCELLANEOUS	
		(DIODE)					******	
		< DIODE >				1 000 100 11	OHITMAIL DOMEDY /DEMONE MY	DE) (EUNOMION)
DE01	0.710.007.00	DIODE 1M4140M			57		SWITCH, ROTARY (REMOTE TY	PE) (FUNCTION)
D701	8-719-987-63				<u></u> ↑113		CORD, POWER (F690ES:UK) CORD, POWER (F590ES:UK)	
D702	8-719-987-63	DIODE 1N4148M			<u>↑</u> 113			2 (
		< CONNECTOR >			<u>↑</u> 114 <u>↑</u> 115		CORD, POWER (F690ES: AEP, AE CORD, POWER (AEP)	z, Germany)
		CONNECTOR /			\(\frac{\tau_{17119}}{\tau_{17119}}\)	1 030 103 11	(F590ES: AEP, A	F2 Carmanu)
* EH1	1-564-506-11	PLUG, CONNECTOR	}P		126	1-573-905-11	PLUG, JAMPER	LZ, der many/
		< JACK >			 ∆T4A		TRANSFORMER, POWER (F590E	
					 ∆T4A	1-450-918-11	TRANSFORMER, POWER (F690E	S:AEP, Germany
PJ4		JACK, PIN 6P (DII			 ↑T4A	1-450-919-11	TRANSFORMER, POWER	
* PJ4	1-566-883-51	JACK, PIN 6P (DI	ECT/ADAPTOR) (F590ES)			(F590ES: AEP, Germa	
		< RESISTOR >			<u>↑</u>T4A <u>↑</u> T4A		TRANSFORMER, POWER (F690E TRANSFORMER, POWER (F590E	
D100	1_246_545_00	CADDON	OM FO	1 /AW				
R108	1-246-545-00			1/4W				
R109	1-246-545-00			1/4W	Not	e: The compo	nents identified by mark 🐧 o	r dotted line
R110	1-249-778-91			1/2W			are critical for safety.	
R111	1-249-842-91			1/2W			y with part number specified	
R158	1-246-545-00	UMRDUN .	L. OM 5%	1/4W				

Ref. No. Part No.

Description

Remark

ACCESSORIES & PACKING MATERIALS

- 1-465-801-11 REMOTE COMMANDER (RM-S703) (F690ES)
- 1-693-108-11 REMOTE COMMANDER (RM-S702) (F590ES)
- 2-181-754-01 COVER, BATTERY (F590ES)
- 3-755-257-11 MANUAL, INSTRUCTION (ENGLISH//FRENCH/ SPANISH/PORTUGUESE)

(F590ES:AEP, AE2, UK/F690ES:AEP, AE2, UK)

3-755-257-41 MANUAL, INSTRUCTION (GERMAN/DUTCH/

SWEDISH/ITALIAN)

(F590ES: AEP, AE2, Germany/F690ES: AEP, AE2, Germany)

- * 4-927-854-01 CUSHION
- * 4-951-280-01 INDIVIDUAL CARTON (F690ES)
- * 4-951-281-01 INDIVIDUAL CARTON (F590ES)

#1	7-685-234-19	SCREW +KTP 2.6X8 TYPE2NON-SLIT
#2	7-682-547-09	SCREW +BVTT 3X6 (S)
#3	7-685-647-79	SCREW +BVTP 3X10 TYPE2 N-S
#4	7-685-650-79	SCREW +BVTP 3X16 TYPE2 SLIT
· #5	7-682-548-09	SCREW (3X8)
#6	7-682-565-09	SCREW +B 4X16
#7	7-684-024-04 1	N 4, TYPE 2
#8	7-685-649-79	SCREW +BVTP 3X14 TYPE2 IT-3
#9	7-685-876-09 \$	SCREW +BVTT 3X16 (S)
#10	7-621-849-00 \$	SCREW, TAPPING
		(F590ES:Germany/F690ES:Germany)
#11	7-685-648-79 \$	SCREW +RVTP 3X12 TYPF2 N-S

Note

#12

There are two type of AEP models which are depend on countries.

7-683-255-58 SET SCREW 5X6 HEXAGON SOCKET

AE 2 model: Model for North European countries.
AEP model: Model for other European countries.

TA-F590ES/F690ES